MIDDAY (SOL), 2018

## Dear collaborator,

I would like to thank you very much for offering to be a part of my project.

My name is Olav Lorentzen, I am a Brazilian artist based in London and currently enrolled in a sculpture masters programme at the Royal Collage of Art. If you want, you can access my work on: www.olavlorentzen.com .

As you have probably been informed, I am working on a new project called, Midday (projeto do sol). The idea is to take a picture of the sun at midday (12pm) on the same day (Tuesday, 20th of march) in all time zones of the world. The date was chosen because it is the spring equinox.

I need your help to take the picture. All you have to do is point your phone/camera to the sun at midday (12pm) in your local time and take a picture. Don't worry if it is cloudy or rainy, just point at the sun (where you think it is) and take a picture.

After you are done, please send it to my e-mail: olav.lorentzen@gmail.com together with your name and the name of the city you are in.

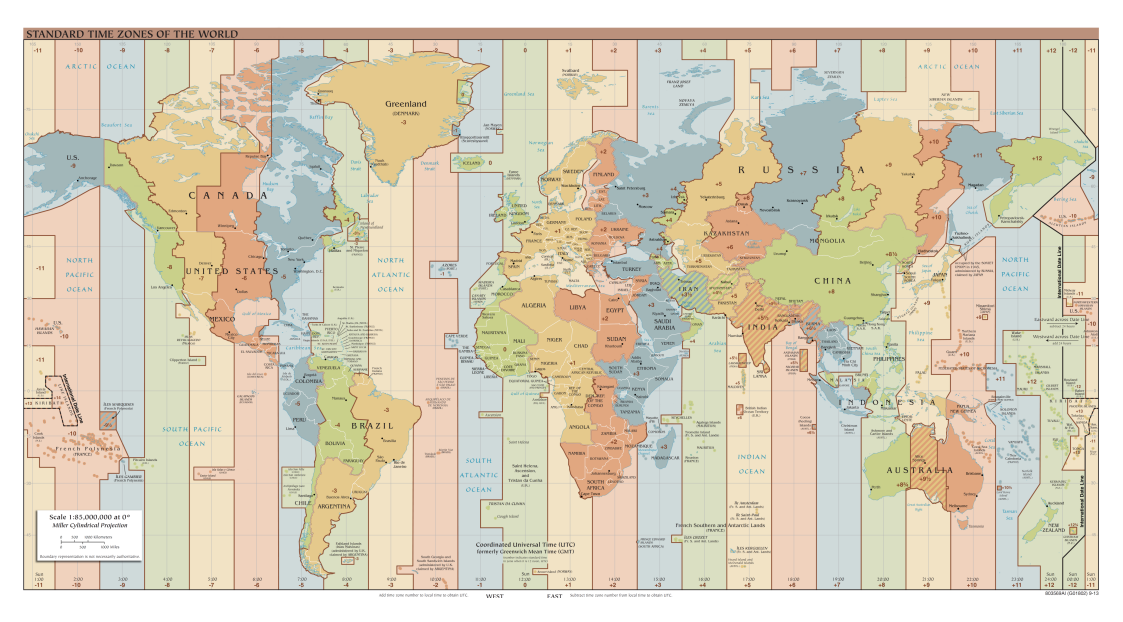
We are going to be 24 people and all our work is going to be stored in this one piece.

Please let me know if you do not want your name to be shown in the credits.

Thanks again.

Best regards,

Olav



GMT London, England – Olav	GMT +12 Auckland, New Zealand – Pedro
GMT +1 Berlin, Germany – Alex	GMT -11 Apia, Samoa
GMT +2 Durban, South Africa – Gabi	GMT -10 Honolulu, Hawaii
GMT +3 Moscow, Russia – Margot	GMT -9 Juneau, Alaska
GMT +4 Muscat, Oman – Laila Masri	GMT -8 Sao Francisco, California – Rani
GMT +5 Islamabad, Pakistan – Hasan	GMT -7 Aspen, Colorado – Christian
GMT +6 Almanty, Kazakhstan – Arman Tair	GMT -6 Mexico city, Mexico - Jorge Hernandez
GMT +7 Phnom Penh, Cambodia - Marjut	GMT -5 Bogota, Colombia – Marcelo
GMT +8 Taipei, Taiwan – Yenti	GMT -4 Santiago, Chile – Pablo
GMT +9 Tokyo, Japan – Jun	GMT -3 Rio de Janeiro, Brasil – Sophia
GMT +10 Brisbane, Australia	GMT -2 Fernando de Noronha, Brasil - Iapa
GMT +11 Honiara, Solomon Islands	GMT -1 Açores, Portugal - Margarida