|  |  |
| --- | --- |
| **1.**  **Go to episode: *LGCD* (underground copper mining)** | **6.**  **Fill the essential inputs with necessary data.** |
| **2.**  **Find *Catalog* and add to your *Workspace*** | **7.**  **Pick your seismograms with P-waves arrivals (try to use only EHZ component!)** |
| **3.**  **Use *Seismic Download Tool* to get the Miniseed Signal** | **8.**  **Put initial location either from *Catalog* or as: *51.51 16.16* which is middle point of the network in *LGCD Episode*. Event description is up to your choice.** |
| **4.**  **Use Miniseed file in *TRMLOC app*.** | **9.**  **Try to be with your location (assuming *Average solution*) as much as possible close to the original one.** |
| **5.**  **Add velocity model and station metadata into your *Workspace* - they are available in Episode LGCD: *Velocity Model* and *Seismic Network*.** | **10.**  **Done!**  **Congratulation!** |