Open up the computer

Open up the program arduino

Have a visual on the box via the camera

Make sure that everything is in place and in order

Turn on motor and proceed by moving a layer of HDPE on the GT

Record the data every 5 minutes for one hour

Take a five hour rest

Make engine pull the second layer of HDPE over the GT

Record data every 5 minutes for one hour

Take a 5 hour rest

Make engine pull third layer of HDPE over GT

Record data every 5 hours for one hour

Take 5 hour brake

Repeat