POI 52 [RESOLVED]:

A picture containing text, device, screenshot

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Two POIs on top of each other, program pulled the wrong one. 7.74 is the correct value here. I updated the input sheet to pull the proper POI moving forward.

POI 59 [RESOLVED]:

A picture containing timeline

Description automatically generated

Graphical user interface

Description automatically generated with low confidence

Program pulled the wrong point here, 3.44 is the correct multiplicative. Updated the csv input file for future references

POI 60 [RESOLVED]:

A picture containing timeline

Description automatically generated

Timeline

Description automatically generated with low confidence

Two POIs on top of each other, program pulled the wrong one. 3.44 is the correct value here. I updated the input sheet to pull the proper POI moving forward.

POI 69 (nice) [RESOLVED]:

A picture containing chart

Description automatically generated

A picture containing chart

Description automatically generated

Program pulled the wrong POI, 3.55 is the correct value (close enough). I updated the input sheet to pull the proper POI moving forward.

POI 70 [RESOLVED]:

A picture containing text, clock, businesscard, picture frame

Description automatically generated

A picture containing application

Description automatically generated

Program pulled the wrong POI, 3.55 is the correct value (close enough). I updated the input sheet to pull the proper POI moving forward.

POI 71 [RESOLVED]:

A picture containing text, clock, businesscard, picture frame

Description automatically generated

A picture containing chart

Description automatically generated

Program pulled the wrong POI, 3.55 is the correct value (close enough). I updated the input sheet to pull the proper POI moving forward.

POI 108 [RESOLVED]:

A picture containing text, device

Description automatically generated

Graphical user interface

Description automatically generated with medium confidence

Program pulled the wrong POI, 10.81 is the correct value (close enough). I updated the input sheet to pull the proper POI moving forward.