Running speed test of PyRINEX

This running speed test uses AMD Ryzen Threadripper 2970WX 24-Core Processor, 3000 Mhz, 24 cores, 48 logical processors. Timing using Python's time library.

```
start_time = time.time()
QualityCheck("5012231.13o")
end_time = time.time()
duration = end_time - start_time
print("RUNNING TIME: ", duration, "s")
```

When processing a RINEX data with eight hours of data recorded internally, the quality check would take about nine seconds.
But if you choose not to output CSV files and schematics, it only takes about 2 seconds.

<table>
<thead>
<tr>
<th>3.02</th>
<th>OBSERVATION DATA</th>
<th>Mixed(MIXED)</th>
<th>RINEX VERSION / TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We tested different versions of RINEX data for quality checks and found that they all worked properly.