

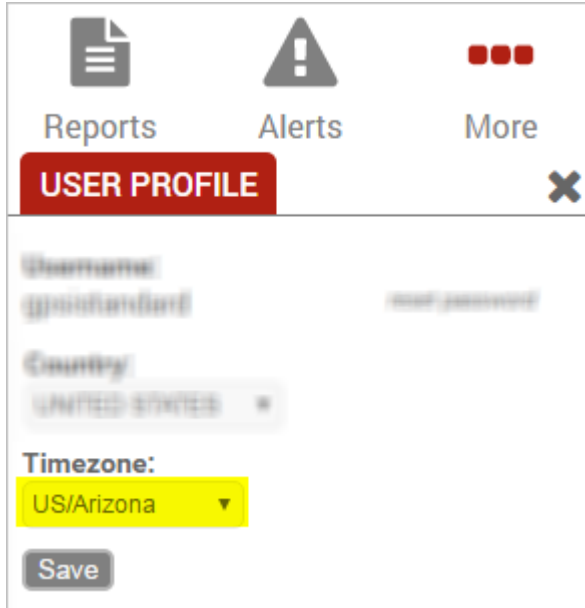
# What timezone is used on reports?

Link: <https://help.gpsinsight.com/deep-dive/what-timezone-is-used-on-reports-2/> Last Updated: September 1st, 2016

## QUESTION:


When I run an Activity Detail report for a vehicle located in the Eastern timezone, does the report show me Eastern time or Arizona time (my timezone)?

Reports show the **timezone** associated with user who runs the report. For example, the timezone in Tom Jones' user profile is set to US/Arizona:



The screenshot shows a user profile settings interface. At the top, there are tabs for 'Reports', 'Alerts', and 'More'. Below these is a red 'USER PROFILE' button with a close icon. The profile details include a username 'jgonstandard', a country dropdown set to 'UNITED STATES', and a 'Timezone' dropdown set to 'US/Arizona'. A 'Save' button is at the bottom.

By default, any report Tom runs will show US/Arizona timezones—even if the vehicle(s) in the report are driven in locations that abide by Eastern time. In the following example, this vehicle was running in North Carolina at 12:51:01 PM Arizona (Mountain) time, which Tom would need to mentally convert to 2:51:01 PM local (Eastern) time.

Activity Detail Report »						
Selected Vehicle: John GTI						
Monday, January 4, 2016						
Time	Driver	Ignition	Avg Speed	Inst Speed	Speed Limit	Location
12:51:01 PM	Gaither, John <i>rev</i>	On	34 mph	45 mph E	40 mph	1506 Skeet Club Rd, High Point, NC 

The report timezone is always indicated in the report header:

Report Time Period	Jan 4 12:00 AM to 11:59 PM (MST)
--------------------	----------------------------------

If Tom wants to run the report to show a different timezone—like for his Eastern vehicle example—he can adjust his timezone option in his **user profile**.



**Note.** Trip summarization data is always based on the timezone of the master user on the account.