

GeoSetter

Shifting Image Times

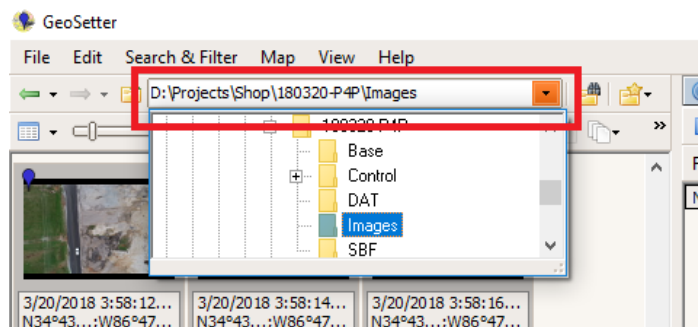
AirGon, version 1



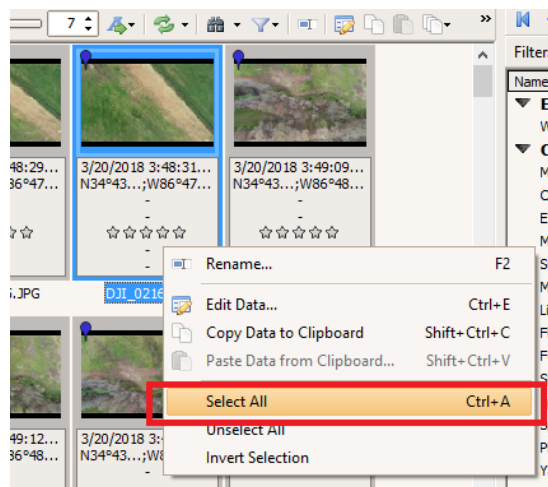
AirGon Support
October 8, 2018
Revision 1.0

DJI will timestamp images base on the time source being used by the app that is connected to the aircraft during flight. This time source can sometimes be erroneous and can lead to issues when trying to process in ASPSuite with incorrect image times. This document describes the process for shifting the image times using [GeoSetter](#).

1. Make a backup copy of the images before editing. Open GeoSetter and select the folder containing the Images.



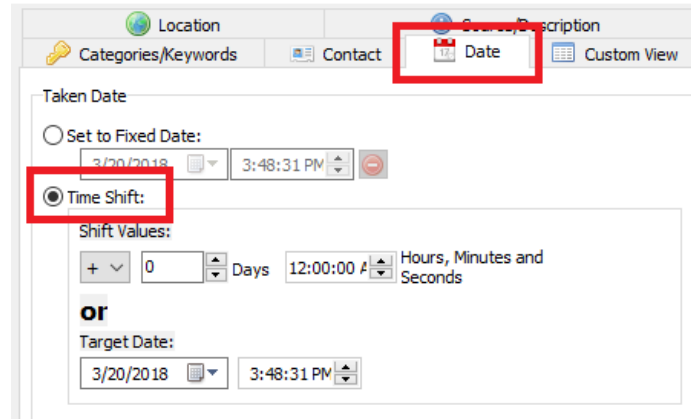
2. Right-Click an Image and click select all. Once all images have been selected, right click again a select "Edit Data".



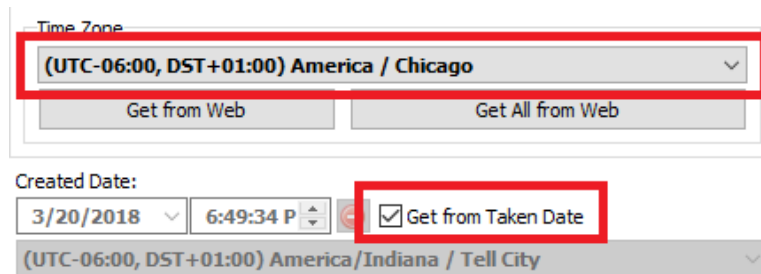
GeoSetter

Shifting Image Times

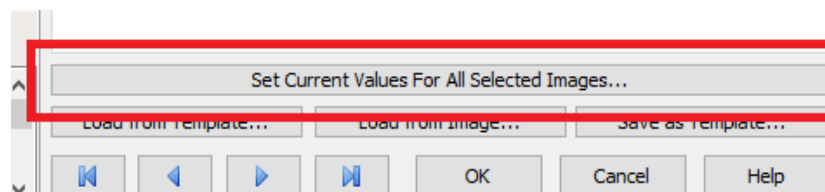
3. Select the Date Tab and select "Time Shift". Enter the number of days, hours, minutes, and seconds to shift the images **or** enter the target date and time of the first image and all other images in the set will be shifted by the same amount.



4. Select the time zone of the images and check the "Get from Taken Date" box.



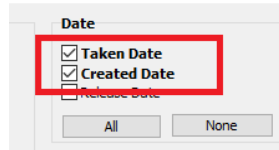
5. Click "Set Current Values For All Selected Images..."



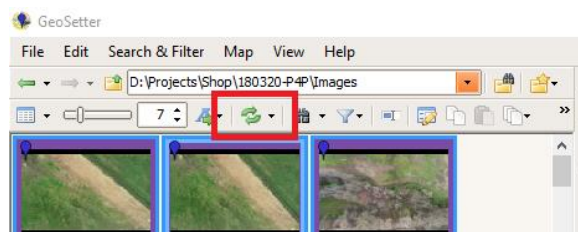
GeoSetter

Shifting Image Times

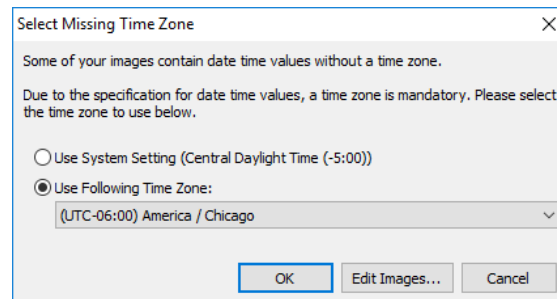
- In the Date section, check the boxes next to *Taken Date* and *Created Date*. All other boxes should be unchecked. Click OK to exit the “*Set Current Values For All Selected Images*” menu.



- Click OK again to exit the “*Edit Data*” menu.
- Click the refresh button to write the new times to the images. When prompted, click yes to save the changes.



- If prompted for the time zone, select the correct time zone and click ok.



- A progress bar should appear above the *Image Preview* window. When the progress is complete, the images can be imported into ASPSuite.

