



# Ideas for new Media Geotagger UI:

## UI Mockups

Martha Roden

March 2, 2015: Version 1

To improve consistency, these mockups use standard colors, layout, icons, and ideas from other Red Hen tools, such as isWhere and Project Loader.

Topic	Slide
Geotagging Process	2
New Mockups:	3
1. Welcome	4
2. Create media collection	5
3. Import GPS data.	6
4. Select collection device.	7-8
5. Set up the device.	9-11
6. Calibrate the device.	12-17
7. Import the media.	18
8. Geotag the media	19
9. Verify the geotagging	20
Screenshots of Existing Screens	21-39

# MediaGeotagger: General Process

1. Launch the tool. The Welcome tab automatically appears.
2. Create a media collection.
3. Import GPS data.
4. Select the collection device.
5. Set up the device.
6. Calibrate the device.
7. Import the media.
8. Geotag the media.
9. Verify the geotagging.

**The rest of this slide set shows:**

- Mockups for new screens for each step
- Set of existing screens (for comparison)

## **Mockups of Suggested Screens**

# Screen 1: Welcome

Used Red Hen colors.  
Added icons and check boxes.  
Used White to indicate current task.

Use one large tab that moves to the right as user progresses through tasks.  
Screen is not so wide.

**Bold** buttons that users can click.

# Screen 2: Create media collection

Always put instructions at top.

# Screen 3: Import GPS data

Large tab slowly moves to the right as user progresses through the tasks.

The screenshot shows the Media Geotagger application window. The title bar reads "Media Geotagger" and includes standard window controls. On the left, a sidebar contains a "Completed Tasks" list with items like "Welcome", "Create media collection", "Import GPS data", "Select collection device", "Set up device", "Calibrate device", "Import media", "Geotag media", and "Verify". Below this is a "Collected Data" section showing a tree view with "US20100819MER\_01" and its sub-items: "Redwing Walk", "GPS Track Logs", "Collection Devices", and "Media". The main content area is titled "Import GPS data" and contains the instruction: "Specify the location of the GPS data where the media was collected." Below this is a "Select GPS Data Source" section with three radio button options: "Use a GPS receiver" (selected), "Scan a folder for GPS log file", and "Use specific GPS log file". Each option has a text input field containing "xxx" and a "Browse" button. A "Note" section follows, stating: "Throughout the geotagging process you can:" followed by three bullet points: "Click **Next >** to continue.", "Click **< Back** to return to the previous page.", and "Click **Close** to save your work and close Media Geotagger." At the bottom of the window are three buttons: "< Back", "Next >", and "Close".

# Screen 4A: Select Collection Device

**Media Geotagger**

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device**
- Set up device
- Calibrate device
- Import media
- Geotag media
- Verify

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [+] GPS Track Logs
    - Collection Devices
    - Media

**Select collection device**

Specify the type of device used to collect the media.

Select Media Collection Device

Use existing device

Manufacturer:

Model:

**Note:** Selected manufacturer and model require device setup. Current device can capture audio and photos.

Add new device

< Back    Next >    Close

## Screen 4B: Select Collection Device > Add New Device

**Add New Device** [Close]

Identify the new device

Device Information

Manufacturer: Sony

Model: HDR-XR200V

Device Nickname: SonyHD

Computer Interface:

Capture Capabilities

Check at least ONE that applies:

Photo

Audio

Video

**Note:** Checking video and/or audio may require device setup.

OK Cancel

Use consistent layout for dialog with:

- title bar
- white background
- basic instruction text
- group boxes with titles



# Screen 5A: Set Up Device

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device**
- Calibrate device
- Import media
- Geotag media
- Verify

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - [-] Sony HDR-XR200V
        - Media

**Set up device**

Follow the setup process so you can use your media capture device with MediaGeotagger.

**Process**

The setup process takes you through two back-to-back recordings:

- 20-second recording
- 5-second break
- 5-second recording

You must start and stop the device EXACTLY when prompted to do so; otherwise, you setup will NOT be reliable. However, you can point your device anywhere you want during recording.

**Note:** Make sure the device records two separate files; not just one file with a five-second pause!

**Please prepare your device to record before proceeding.**

When you are ready, press the space bar and start recording with your device at the SAME time.

< Back    Next >    Close

Used group box, title, and bullets to improve readability.

# Screen 5B: Device Setup (Step 1)



Numbered the steps to keep the user from getting lost.

Increased font size for readability.

Broke instructions into several lines to improve readability

# Screen 5C: Device Setup (Step 2)

## Setup Successful

Media Geotagger Device Setup: Step 2

Attach media capture device and select the two files just recorded.

Files

First Recording:

Second Recording:

Status

Successfully set up your media capture device.

## Setup Unsuccessful

Media Geotagger Device Setup: Step 2

Attach media capture device and select the two files just recorded.

Files

First Recording:

Second Recording:

Status

Files do not have proper time separation. Take ANY of the following actions:

- Re-click **Browse** to select different files.
- Click **Redo** to perform the recording process again.
- Click **Cancel** to return to the main Media Geotagger screen.

Changed text

# Screen 6A: Calibrate Device: Identify method

Media Geotagger

Completed Tasks

- ✓ Welcome
- ✓ Create media collection
- ✓ Import GPS data
- ✓ Select collection device
- ✓ Set up device
- **Calibrate device**
- Import media
- Geotag media
- Verify

Collected Data

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - [-] Sony HDR-XR200V
        - Media

Calibrate device: Identify method

Select calibration method to synchronize time **between the media and the time.**

Calibration Method

- Use a connected GPS unit
- Use local network or Internet time sever
- Capture image of an accurate clock display in UTC (Zulu) time
- Calibration media was already captured by the device
- Device's clock was set to UTC (Zulu) time
- Manually set a media point on the GPS track

< Back   Next >   Close

Changed instruction text.

# Screen 6B: Calibrate Device > Use a connected GPS device OR Use local network or Internet time server (part of main screen)

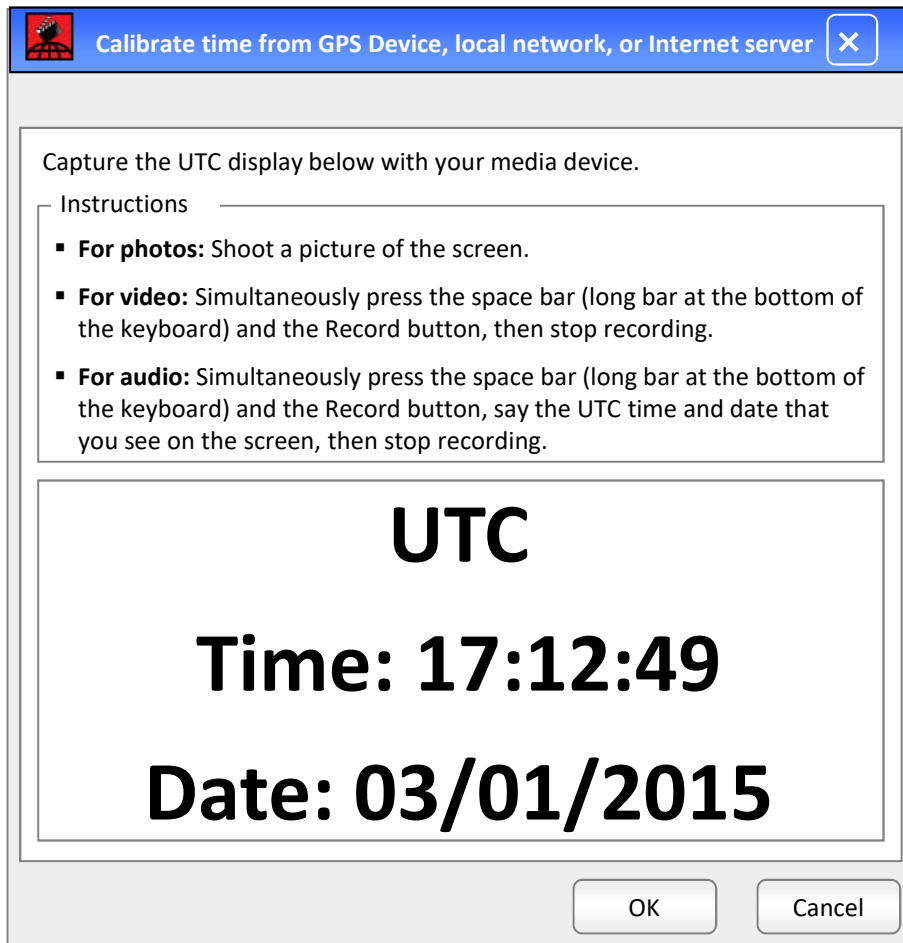
The screenshot shows the Media Geotagger application window. The title bar reads 'Media Geotagger'. On the left, there is a sidebar with two sections: 'Completed Tasks' and 'Collected Data'. The 'Completed Tasks' section lists several tasks, with 'Calibrate device' currently selected and unchecked. The 'Collected Data' section shows a tree view of data including 'US20100819MER\_01', 'Redwing Walk', 'GPS Track Logs' (with three entries), and 'Collection Devices' (with 'Sony HDR-XR200V' listed). The main area of the window is a dialog box titled 'Calibrate device: Identify method'. It contains the instruction: 'Capture the UTC display below with your media device.' Below this, there are instructions for photos and video recording. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Close'. The dialog box displays the following UTC information:

**UTC**  
**Time: 17:12:49**  
**Date: 03/01/2015**

The original software had this information appearing as part of the main screen.

For consistency, I think it should appear in a separate dialog – see next slide.

## Screen 6C: Calibrate Device > Use a connected GPS device OR Use local network or Internet time server (separate dialog)

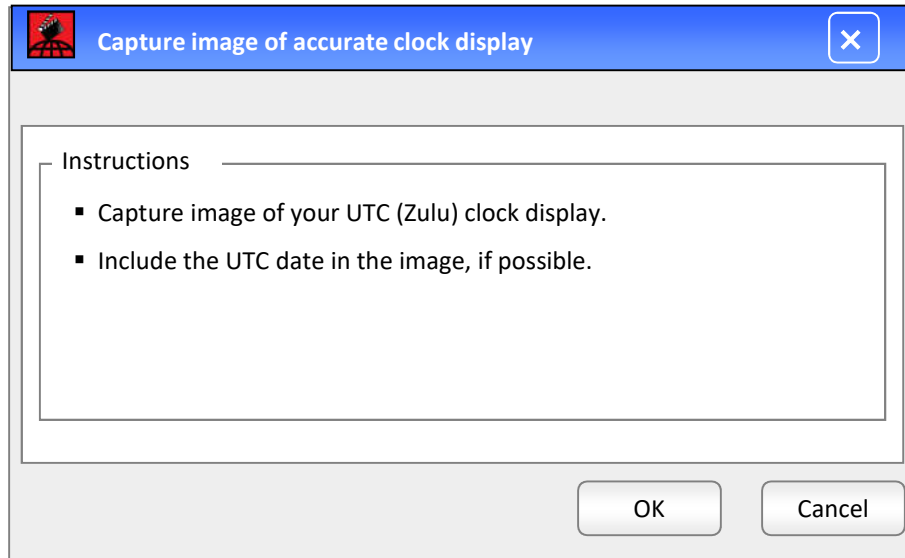


For consistency, this information probably should be in a separate dialog as shown here.

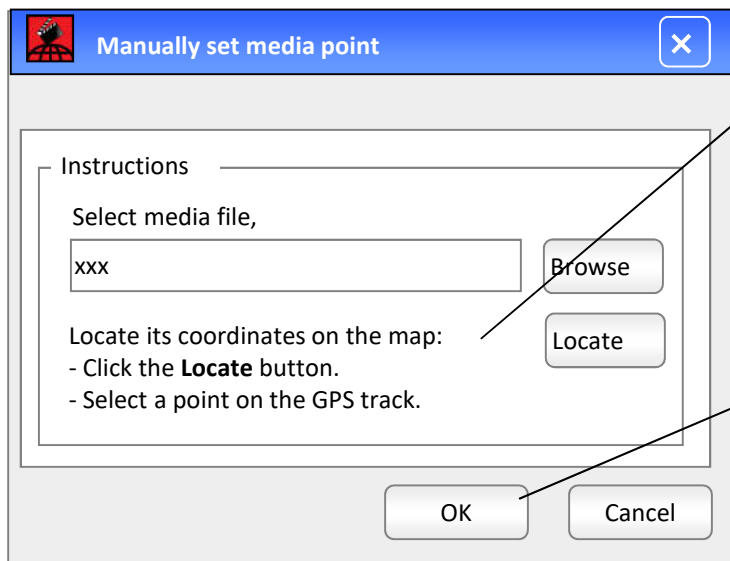
**Cancel** closes the dialog and returns the dialog to the main screen – the current page in the process: **Calibrate Device**

**OK** closes the dialog and returns the user to the main screen – the next page in the process: **Import Media**

## Screen 6D: Calibrate Device > Capture image of accurate clock



## Screen 6E: Calibrate Device > Capture image of accurate clock



It makes more sense to tell the user what to so she can click **Locate** and then click the point on the track without the current intermediate dialog popping up with a confusing **Cancel** button.

Takes user to next tab on main screen:  
**Calibrate Device: Set Time.**

# Screen 6F: Calibrate Device: Set time

**Media Geotagger**

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device**
- Import media
- Geotag media
- Verify

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - [-] Sony HDR-XR200V

**Calibrate device: Set time**

View or listen to the calibration media to enter the correct time.

Calibration File \_\_\_\_\_

Media File:

Calibration Media \_\_\_\_\_

Time \_\_\_\_\_

Enter time that matches that indicated by the calibration media.

Hours : Min : Sec / Month / Day / Year

:  :  /  /  /

< Back    Next >    Close

Added group boxes and group titles for consistency and ease of use.

No file is yet selected.



# Screen 6G: Calibrate Device: Set time (after selecting Media File)

**Media Geotagger**

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device**
- Import media
- Geotag media
- Verify

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - [-] Sony HDR-XR200V

**Calibrate device: Set time**

View or listen to the calibration media to enter the correct time..

Calibration File \_\_\_\_\_

Media File:

Calibration Media \_\_\_\_\_

**UTC**

**Time: 17:12:49**

**Date: 03/01/2015**

Time \_\_\_\_\_

Enter time that matches that indicated by the calibration media.

Hours	Min	Sec	Month	Day	Year
<input type="text" value="17"/>	<input type="text" value="12"/>	<input type="text" value="49"/>	<input type="text" value="03"/>	<input type="text" value="01"/>	<input type="text" value="2015"/>

Selected media file.

# Screen 7: Import Media

**Media Geotagger**

**Import media**

Identify the location of the folder containing the media you want to import for geotagging.

Location

Media Folder:

Include all sub-directories

**Note:** Selected device's capture capabilities are set to import photos and video.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device
- Import media**
- Geotag media
- Verify

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - Sony HDR-XR200V
      - Media

# Screen 8: Geotag Media

The screenshot shows the 'Media Geotagger' application window. On the left, there is a sidebar with two sections: 'Completed Tasks' and 'Collected Data'. The 'Completed Tasks' section lists several tasks with checkboxes, including 'Welcome', 'Create media collection', 'Import GPS data', 'Select collection device', 'Set up device', 'Calibrate device', 'Import media', 'Geotag media' (which is currently unchecked), and 'Verify'. The 'Collected Data' section shows a tree view of data including 'US20100819MER\_01', 'Redwing Walk', 'GPS Track Logs' (with dates 2/23/2015 9:34 AM, 2/25/2015 10:15 AM, and 2/26/2015 3:27 ON), 'Collection Devices' (including 'Sony HDR-XR200V'), and 'Media' (including '000.MTS').

The main area of the application is titled 'Geotag media' and contains a dialog box with the following content:

**Geotag the media using the specified options.**

**Match Media with Geographic Locations**

Use one of these locations:

- Closest point based on interpolation
- GPS point with the closest time to when the media was captured
- GPS point with the closest time AFTER media was captured
- GPS point with closes time BEFORE media was captured

**Maximum Time Match Error**

- Set maximum time between media capture and GPS. Only points that fall within that time period will be matched.  
Hours:  : Min:  : Sec:
- Set NO maximum (match all points)

At the bottom of the dialog box are three buttons: '< Back', 'Next >', and 'Close'.

Help button will produce a Help dialog that explains media/point association and time match errors. We can use text and illustrations from the User Guide.

Improved the title and description.

# Screen 9: Verify Geotagging

**Media Geotagger**

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device
- Import media
- Geotag media
- Verify**

**Collected Data**

- [-] US20100819MER\_01
  - [-] Redwing Walk
    - [-] GPS Track Logs
      - 2/23/2015 9:34 AM
      - 2/25/2015 10:15 AM
      - 2/26/2015 3:27 ON
    - [-] Collection Devices
      - [-] Sony HDR-XR200V
    - [-] Media
      - 000.MTS

**Verify geotagging**

This screen lets you view the results and make changes as needed.

**Summary**

**Overview:**

- Geotagged 13 out of 13 files.
- Imported 3 GPS log files.
- Number of files NOT geotagged: 0
- Collection device: Sony HDR-XR200V
- Calibration Method:
- Calibration Media UTC: 17:12:29 02/25/2015

Current Geotagging Settings Image:

**Modify Project and Media Collection**

You can add items to your media collection if you wish to do so: GPS track log data, collection device, or media.

1. Click the down-arrow below to select the item you want to add.
2. Click **Add**.
3. The appropriate screen will automatically open so you can continue.

**Select:**

< Back   Finish   Close

## **Screenshots of Existing Screens**

# 1. Welcome to Media Geotagger



## 2. Create a Project and Media Collection

MediaGeotagger - Red Hen Systems

### Create a Project and Media Collection

Your project consists of a media collection containing both media and GPS logs.

**Completed Tasks**

- Welcome
- Create media collection**
- Import GPS data
- Select collection device
- Set up device
- Calibrate device
- Import media
- Geotag media
- Verify

**Collected Data**

none

**General Information**

User/Collector Initials:

Country Code:

Collection Date (YYYYMMDD):

**Identification**

Media Collection ID:

Media Collection Name:

MediaGeotagger Folder:

**Note:** The project file path is:  
C:\MediaGeotagger Projects\US20100909AAA\_08.rhproj

**Details**

Collection Keywords:

Notes:

[About MediaGeotagger and User Guide](#)

### 3. Import GPS Data

The screenshot shows the 'MediaGeoTagger' application window with the 'Import GPS Data' dialog box open. The dialog has a blue header bar with the title 'MediaGeoTagger' and 'Import GPS Data'. Below the header, there is a subtitle: 'Specify the location of the GPS data where the media was collected.' On the left side, there is a sidebar with two sections: 'Completed Tasks' and 'Collected Data'. The 'Completed Tasks' section lists: Welcome, Create media collection, **Import GPS data**, Select collection device, Set up device, Calibrate device, Import media, Geotag media, and Verify. The 'Collected Data' section shows a tree view with 'US20100819MER\_01' expanded to show 'Horsetooth Reservoir Media Coll', which contains 'GPS Track Logs', 'Collection Devices', and 'Media'. The main area of the dialog is titled 'Select GPS Data Source' and contains three radio button options: 'Use a GPS receiver' (selected), 'Scan a folder for GPS log file', and 'Use a specific GPS log file'. The 'Use a GPS receiver' option has a dropdown menu showing 'COM1'. The other two options have text input fields and 'Browse ...' buttons. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Close'. The 'Next >' button is highlighted with a yellow border.



# 4a. Select Collection Device

MediaGeoTagger

## Select Collection Device

Specify the type of device used to collect the media.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device**
- Set up device
- Calibrate device
- Import media
- Geotag media
- Verify

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
    - Collection Devices
    - Media

Select Media Collection Device

Use existing device

Manufacturer:

Model:

*Note: Selected manufacturer and model requires device setup. Device's capture capabilities set to do audio and photos.*

Add a new device

< Back      Next >      Close

## 4b. Select Collection Device > Add New Device

**Add New Device**

Identify the new device

**Device Information**

Manufacturer: Sony

Model: HDR-XR200V

Device Nickname: SonyHD

Computer Interface:

**Capture Capabilities**

Check at least one that applies.

- Photo
- Audio
- Video

Note: Checking video and/or audio may require device setup.

OK Cancel

## 5a. Set Up Device

MediaGeoTagger

### Set Up Device

Follow the setup process so you can use your media capture device with MediaGeotagger.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device**
- Calibrate device
- Import media
- Geotag media
- Verify

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V

**Process**

The setup process takes you through two back-to-back recordings:

- 20-second recording
- 5-second break
- 5-second recording

You must start and stop the device EXACTLY when prompted to do so; otherwise your setup will NOT be reliable. However, you can point your device anywhere you want while recording.

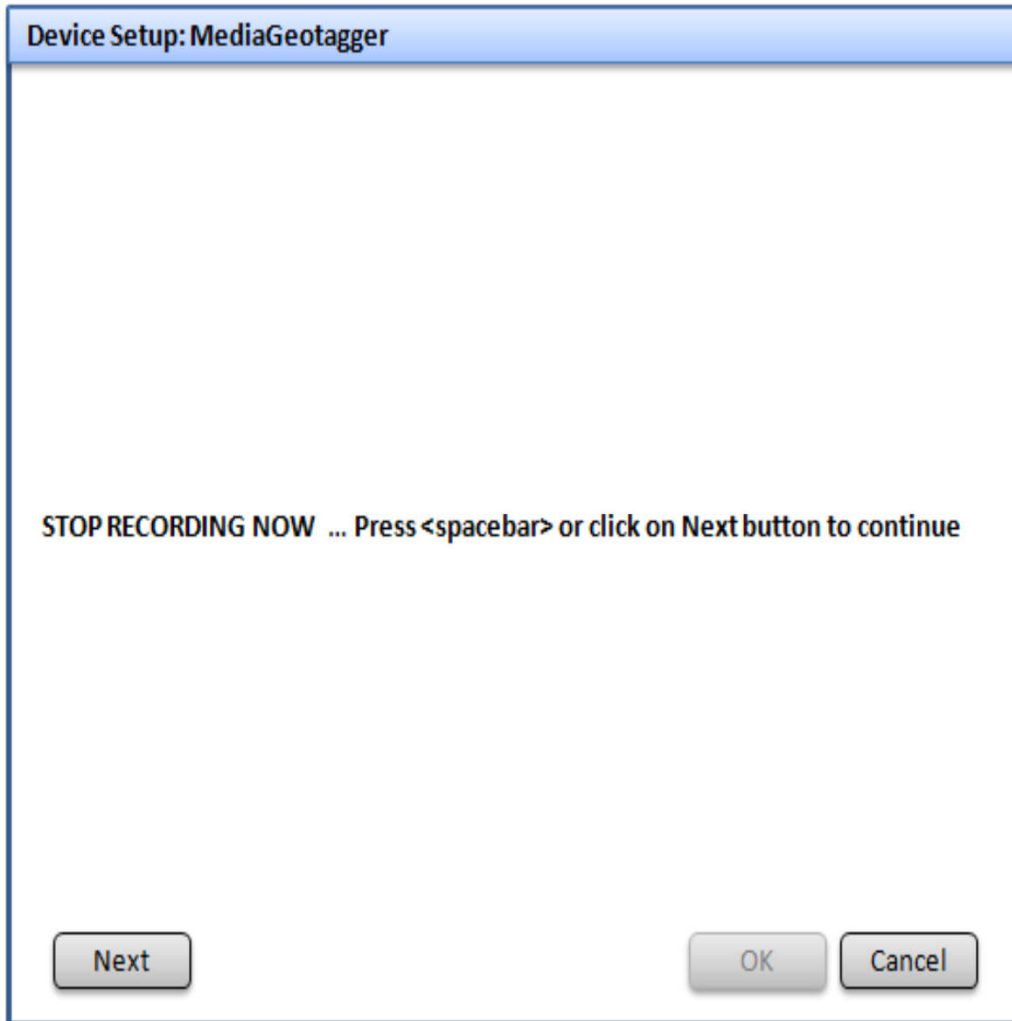
**Note:** Make sure the device records two separate files, not just one file with a five-second pause!

**Please prepare your device to record before proceeding.**

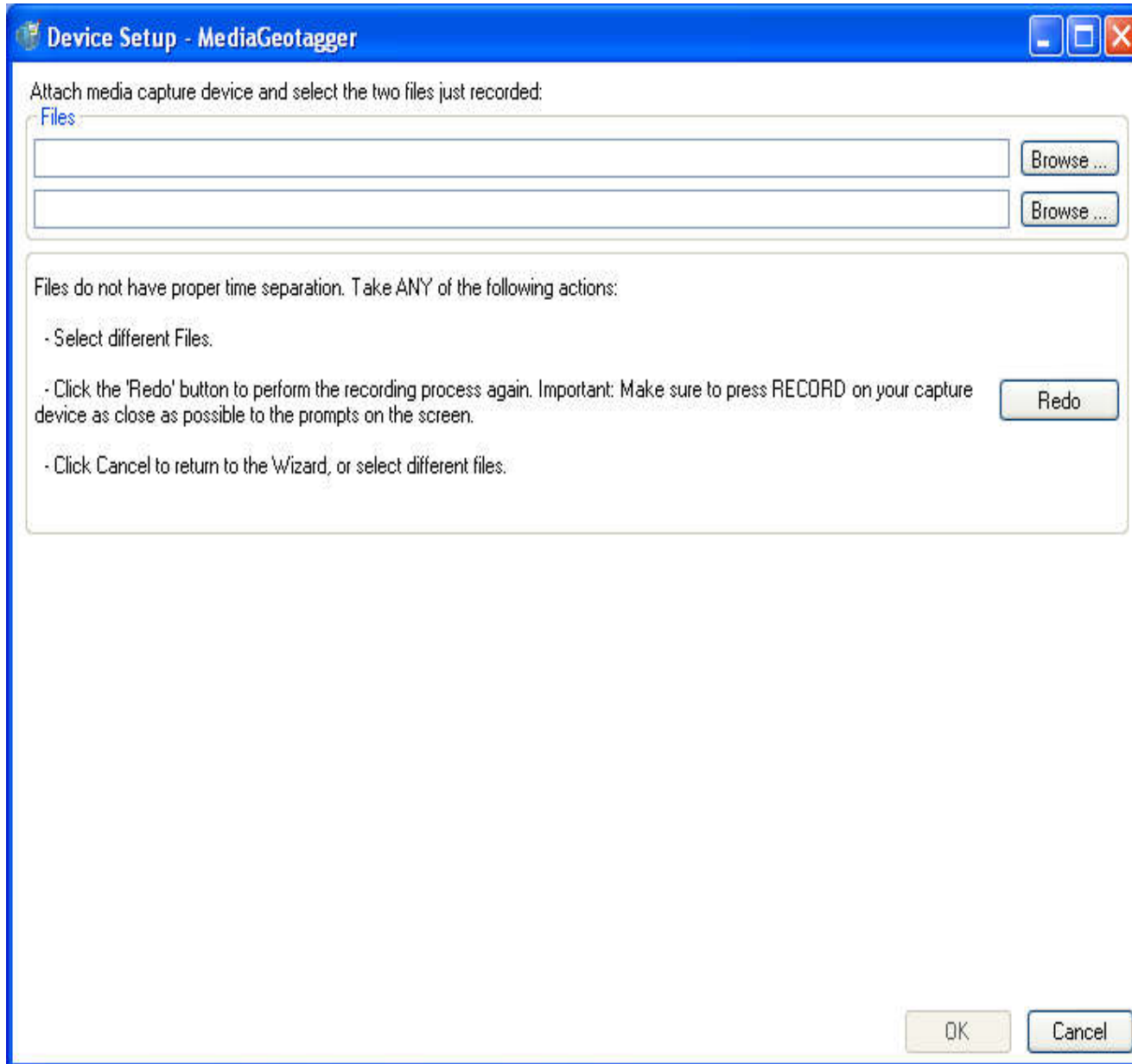
When you are ready, press the space bar and start recording with your device at the SAME time.

< Back      Next >      Close

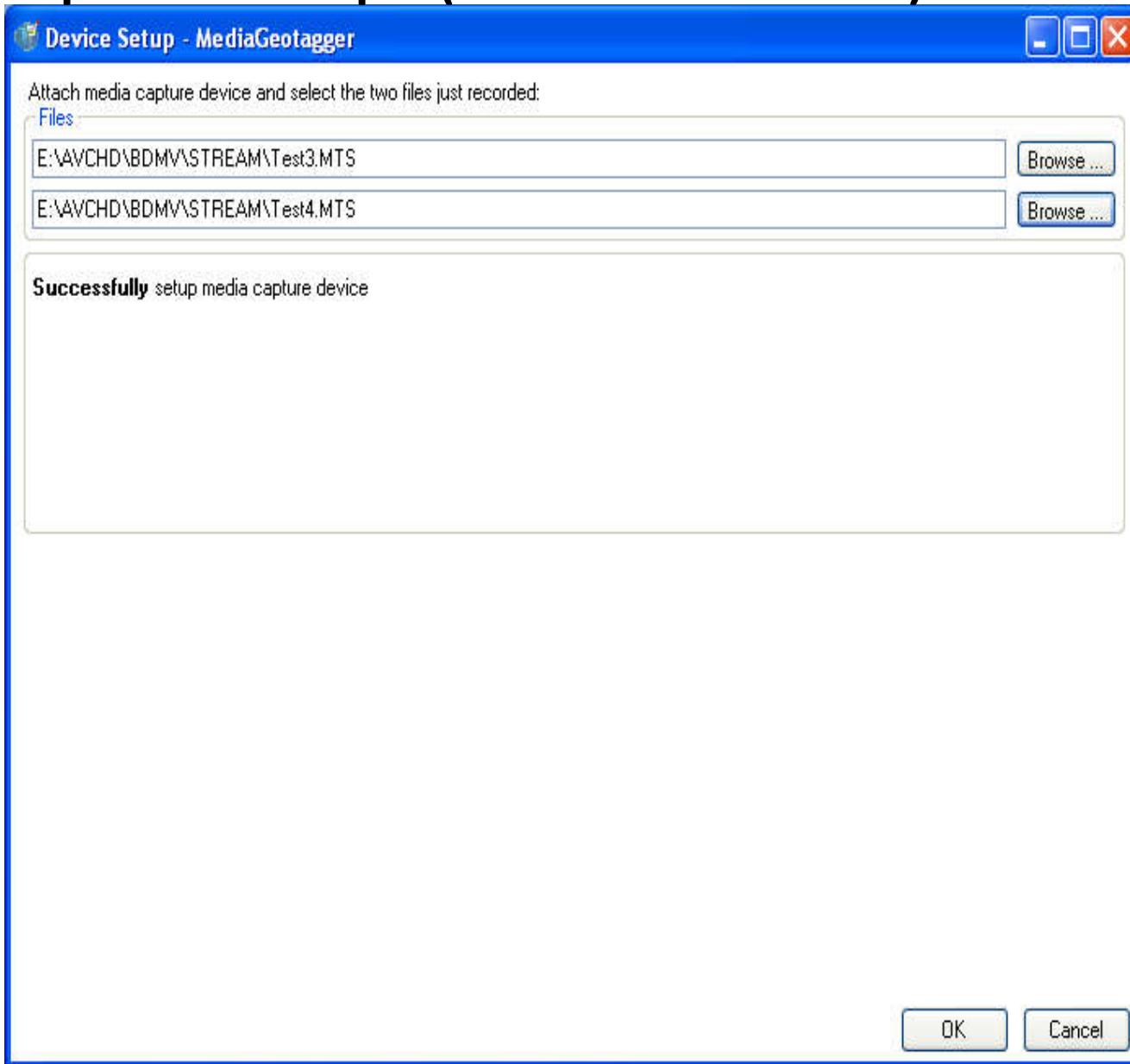
## 5b. Set Up Device: Step 1



## 5b. Set Up Device: Step 2 (no media files)



## 5b. Set Up Device: Step 2 (media files selected)



# 6a. Calibrate Device: Identify Method

MediaGeo Tagger

## Calibrate Device: Identify Method

Select calibration method to synchronize time.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device**
- Import media
- Geotag media
- Verify

**Collected Data**

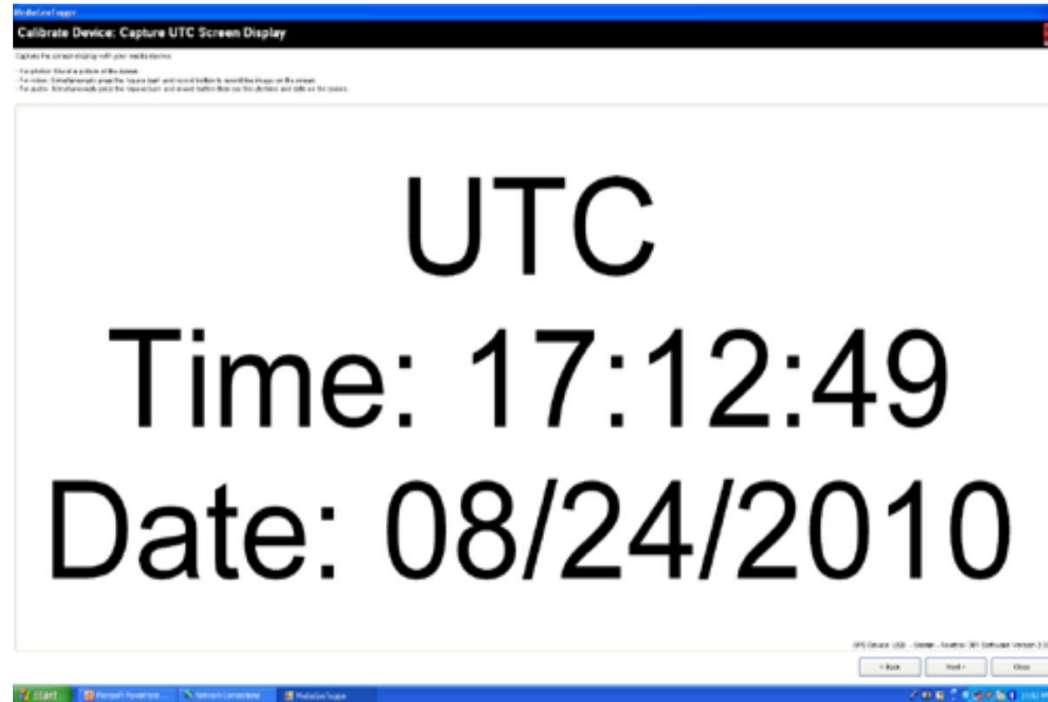
- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
    - Media

**Calibration Method**

- Use a connected GPS unit
- Use local network or Internet time server
- Capture image of an accurate clock display in UTC (Zulu) time
- Calibration media was already captured by the device.
- Device's clock was set to UTC (Zulu time)
- Manually set a media point on the GPS track

< Back    Next >    Close

## 6b. Calibrate Device: Identify Method – GPS Unit





## 6b. Calibrate Device: Identify Method – Local network or Internet server

The screenshot shows the MediaGeo Tagger application window. The title bar reads "MediaGeo Tagger". Below the title bar, the main heading is "Calibrate Device: Capture UTC Screen Display". Underneath, there is a small instruction: "Capture the screen display with your media device". A list of instructions follows:

- For photos: Shoot a picture of the screen.
- For video: Simultaneously press the "capture" and "record" buttons to record the image on the screen.
- For audio: Simultaneously press the "capture" and "record" buttons then say the url, time and date on the screen.

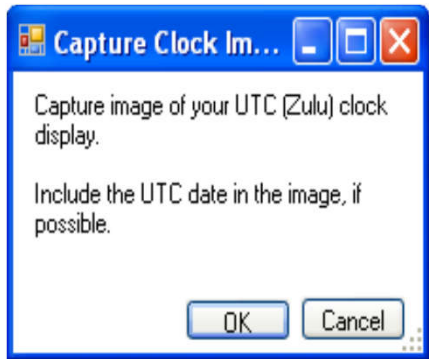
The central area of the window displays the following text in large, bold, black font:

UTC  
Time: 17:12:49  
Date: 08/24/2010

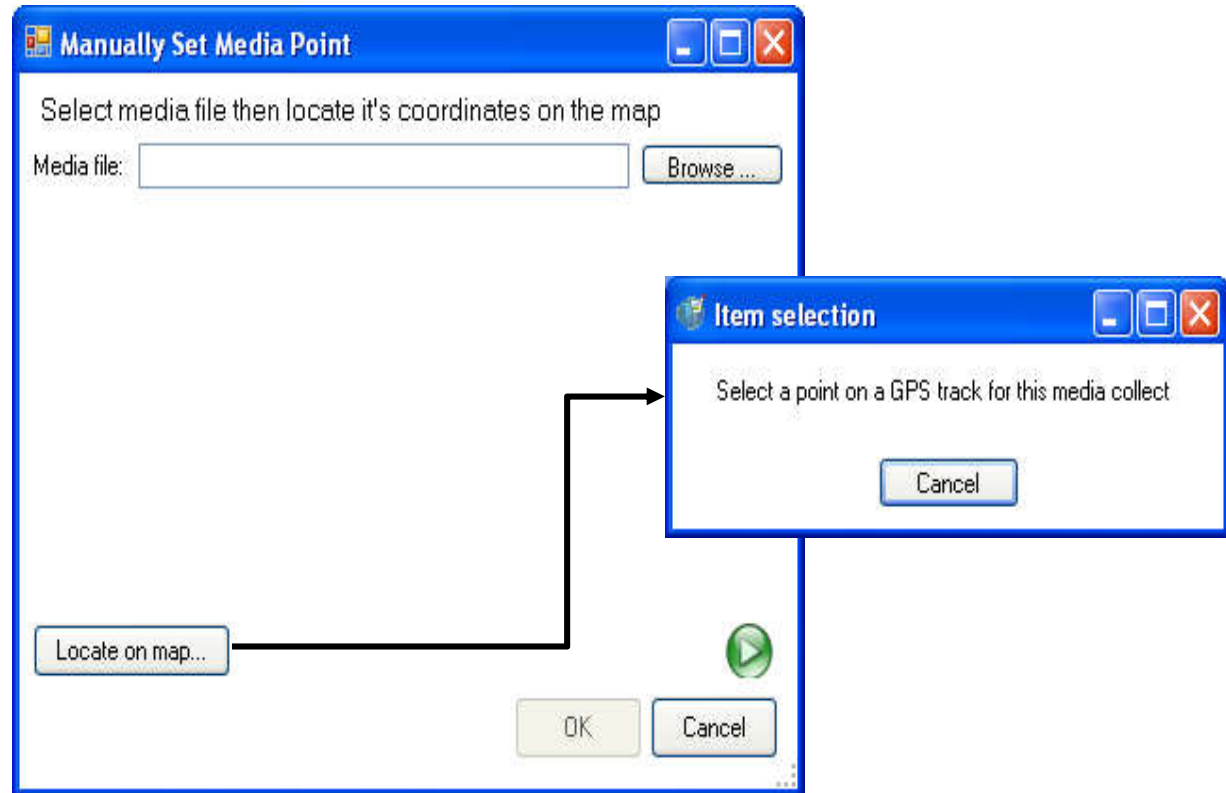
At the bottom right of the window, there is a status bar that reads "GPS Device: USB - Garmin - Foretrex 301 Software Version 2.30". Below this are three buttons: "< Back", "Next >", and "Close".

The Windows taskbar is visible at the bottom of the image, showing the "start" button, several open applications (Microsoft PowerPoint, Network Connections, MediaGeo Tagger), and the system tray with the time "11:12 AM".

## 6c. Calibrate Device: Identify Method – Capture clock image



## 6d. Calibrate Device: Manually set media point



# 6e. Calibrate Device: Set Time (no media file)

MediaGeo Tagger

## Calibrate Device: Set Time

View or listen to the calibration media to enter the correct time.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device**
- Import media
- Geotag media
- Verify

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
    - Media

Media file:

[Calibration Media](#)

Enter time that matches that indicated by the calibration media.

Hours	Minutes	Seconds	Month	Day	Year
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

## 6f. Calibrate Device: Set Time (media file selected)

MediaGeo Tagger

### Calibrate Device: Set Time

View or listen to the calibration media to enter the correct time.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set-up device
- Calibrate device**
- Import media
- Geotag media
- Verify

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
      - Sony HDR-XR200V (So
    - Media

Media file:

Calibration Media

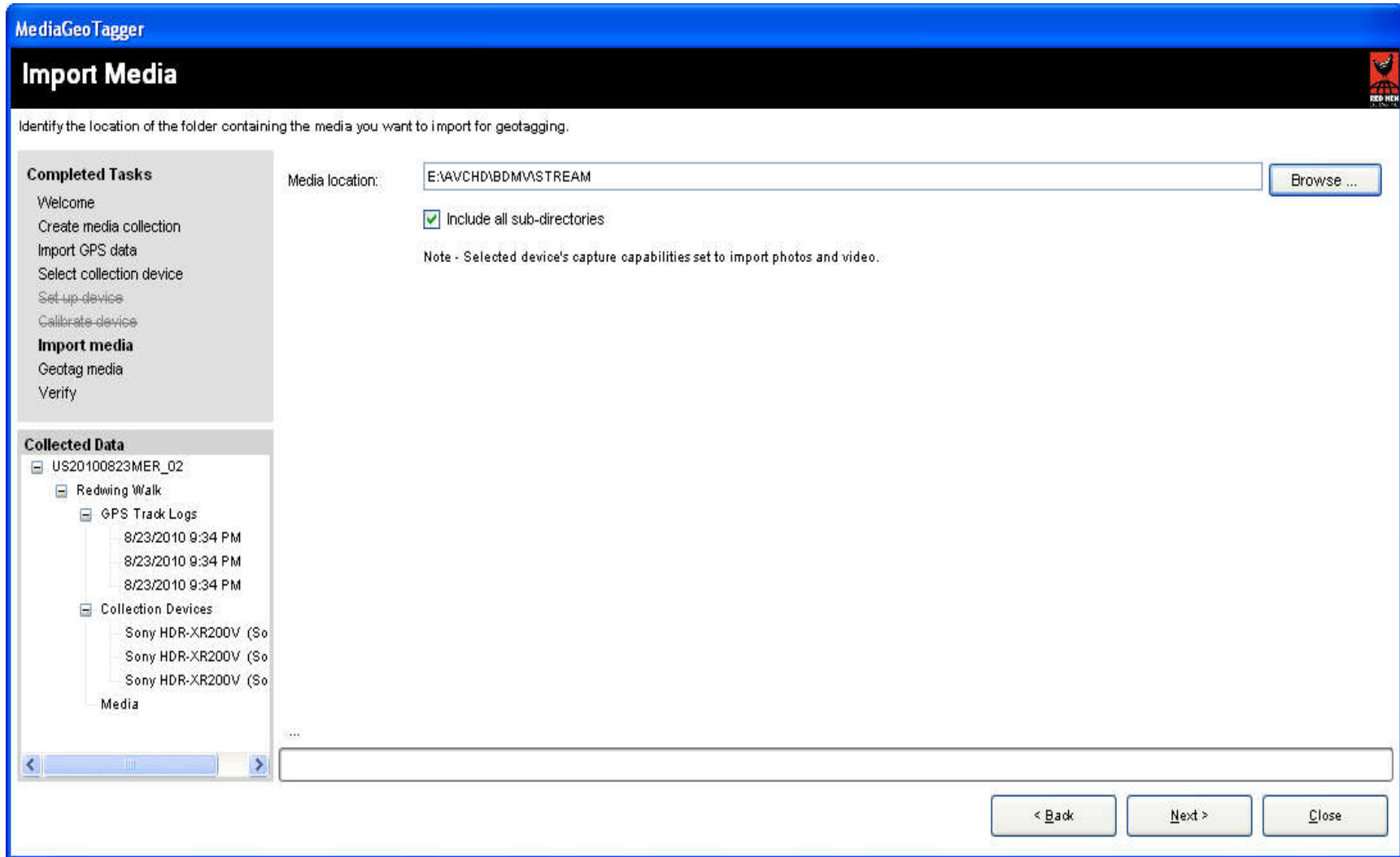
UTC  
Time: 17:12:49  
Date: 08/24/2010

Enter time that matches that indicated by the calibration media.

Hours:  : Minutes:  : Seconds:

Month:  / Day:  / Year:

# 7. Import Media



# 8. Geotag Media

**MediaGeo Tagger**

## Geotag Media

Geotag the media using the options specified.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device
- Imported 13 photos and video files.
- Geotag media**
- Verify

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V
      - Sony HDR-XR200V
      - Sony HDR-XR200V
    - Media
      - 00000.MTS
      - 00001.MTS

**Associate Media with GPS Points**

Use:

- Closest point based on interpolation
- GPS point with the closest time to when the media was captured.
- GPS point with the closest time AFTER the media was captured.
- GPS point with closest time BEFORE the media was captured.

**Maximum Time Match Error**

Set maximum time between media capture and GPS

0 Hours 0 Minutes 5 Seconds  Match all (No Maximum)

...

< Back    Next >    Close

## 9. Verify Geotagging

**MediaGeoTagger**

### Verify Geotagging

This screen lets you view results and make changes as needed.

**Completed Tasks**

- Welcome
- Create media collection
- Import GPS data
- Select collection device
- Set up device
- Calibrate device
- Imported 13 photos and video files
- Geotag media
- Verify**

**Collected Data**

- US20100823MER\_02
  - Redwing Walk
    - GPS Track Logs
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
      - 8/23/2010 9:34 PM
    - Collection Devices
      - Sony HDR-XR200V

**Summary**

MediaGeotagger Summary for US20100824MER\_05

Overview

- Geotagged 13 out of 13 files.
- Imported 3 gps log files.
- Number of files that were not GeoTagged: 0
- Collection Device: Sony HDR-XR200V
- Calibration Media: E:\AVCHD\BDMV\STREAM\Time2.MTS (this file does NOT get GeoTagged)
- Calibration Media UTC: 17:12:29 08/24/2010

Current GeoTagging Settings Image:

**Modify Project and Media Collection**

You may now decide to add a media collection or add the following to the current media collection: gps track log data, collection device, or media. To do so:

1. Select the item in the Combo Box you would like to add.
2. Click the Add button.
3. The Wizard will automatically open the correct page.

Select: