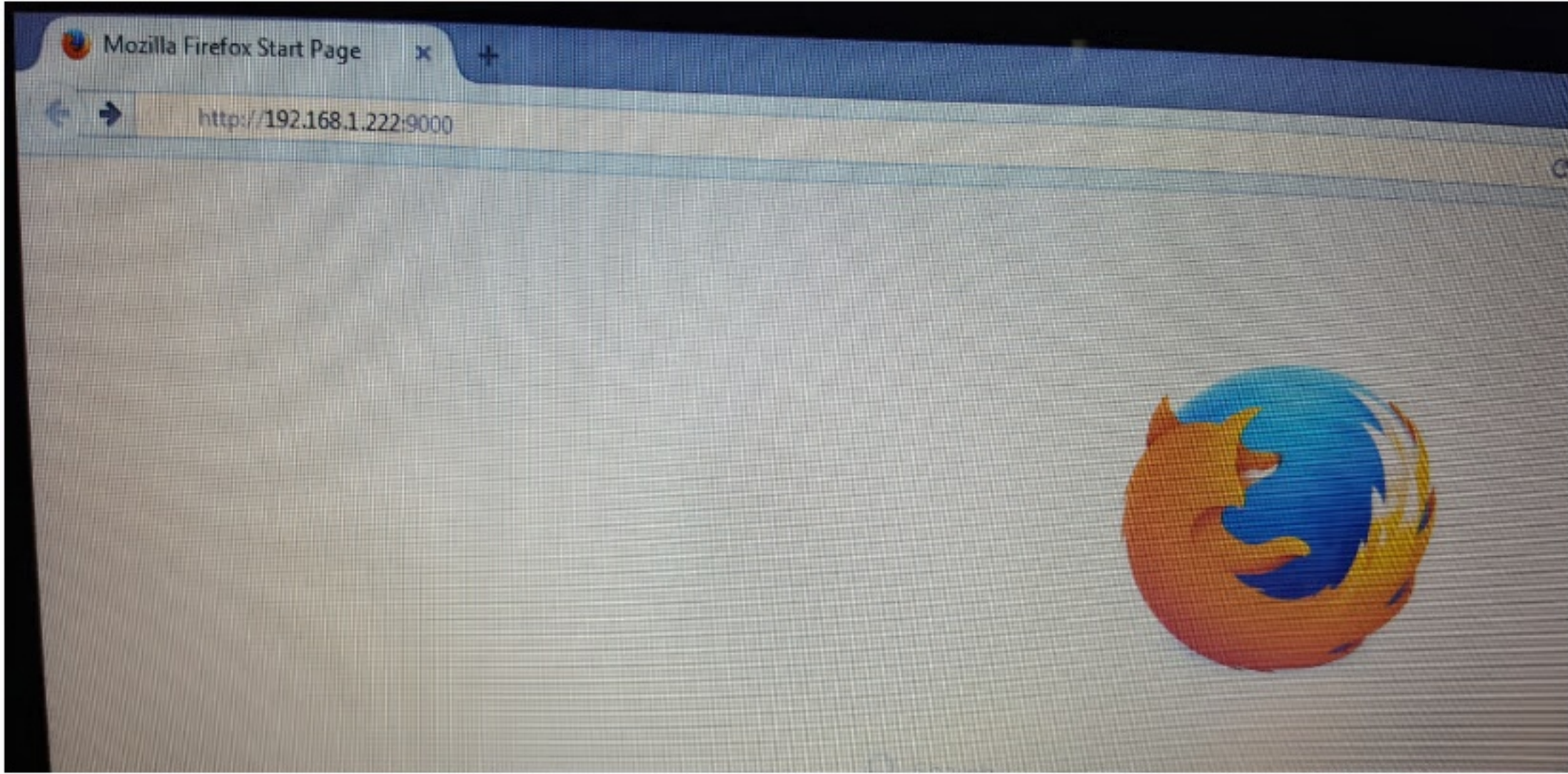




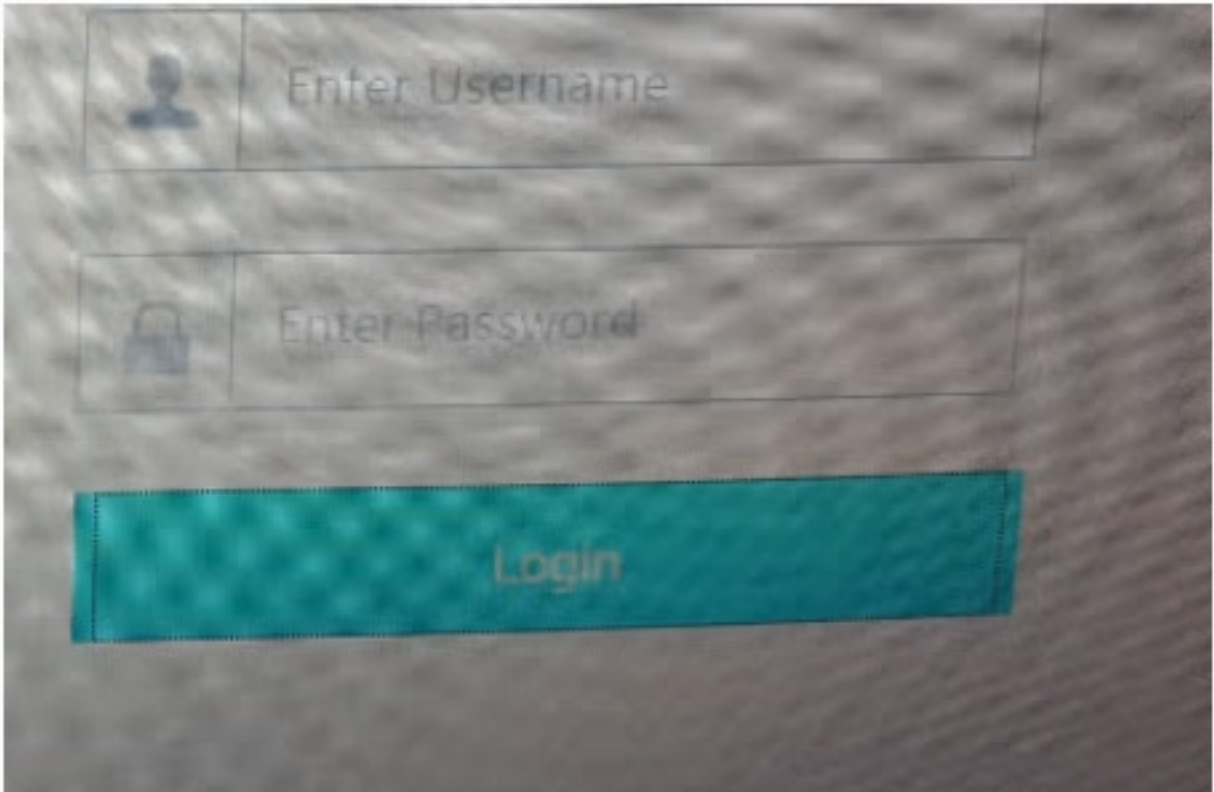
There are a couple of ways to remotely connect to your Trancendent DVR using your desktop or laptop. One way is using a web browser. You can use Internet Explorer, Firefox or Chrome. When using Explorer you will have to run as administrator. Your Alamo Technician will set up the initial process to enable your browser to access your DVR.



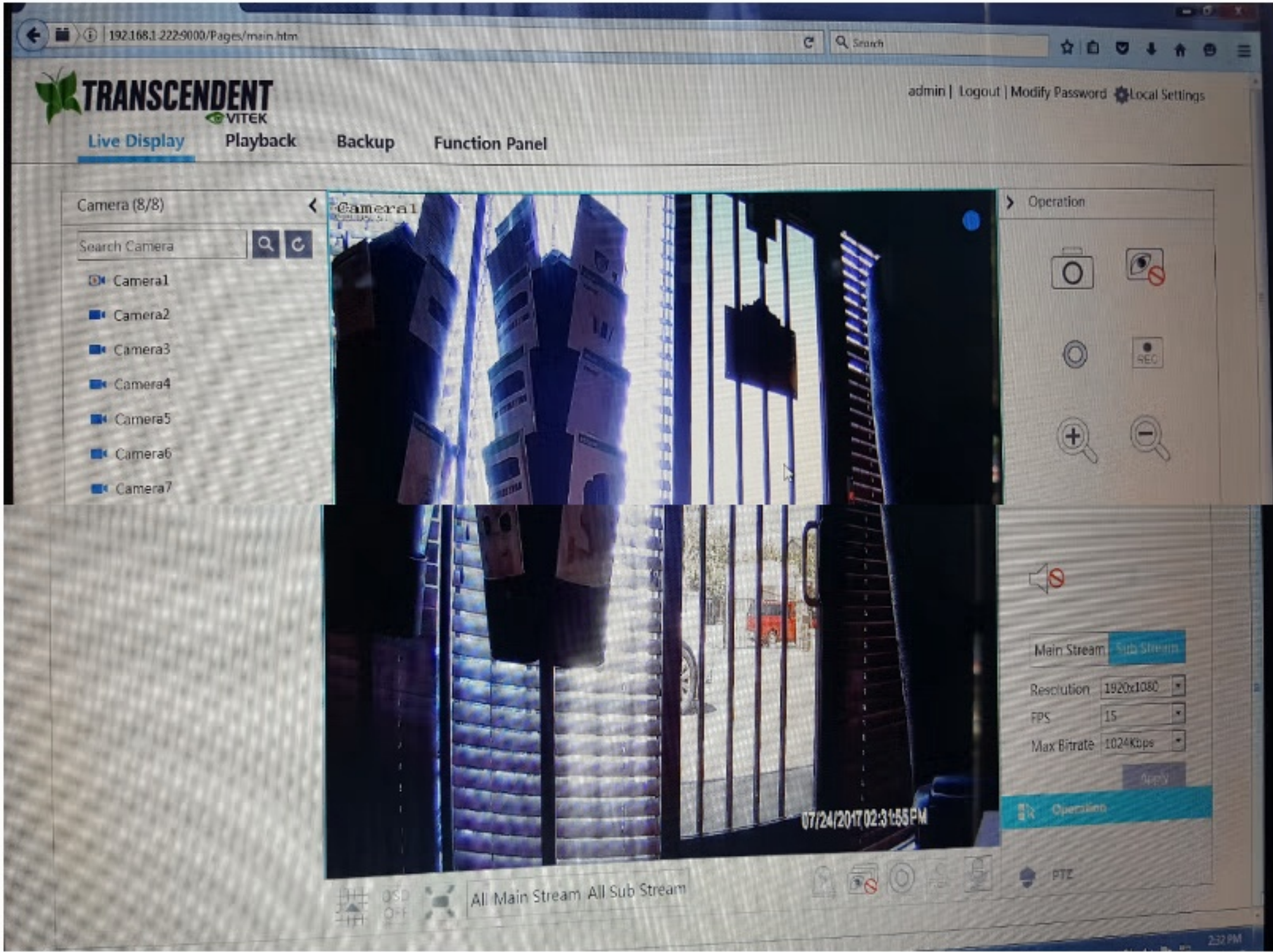
(A)

Open browser (figure A), type in the IP or DDNS address followed by : and port number. After set up, the Alamo Technician will save a link in your favorites so it's easily accessible. The web address will open a web client window (B) and you'll be asked to enter your username and password.

When you click login, a new window will open and have a single camera displayed (figure C).



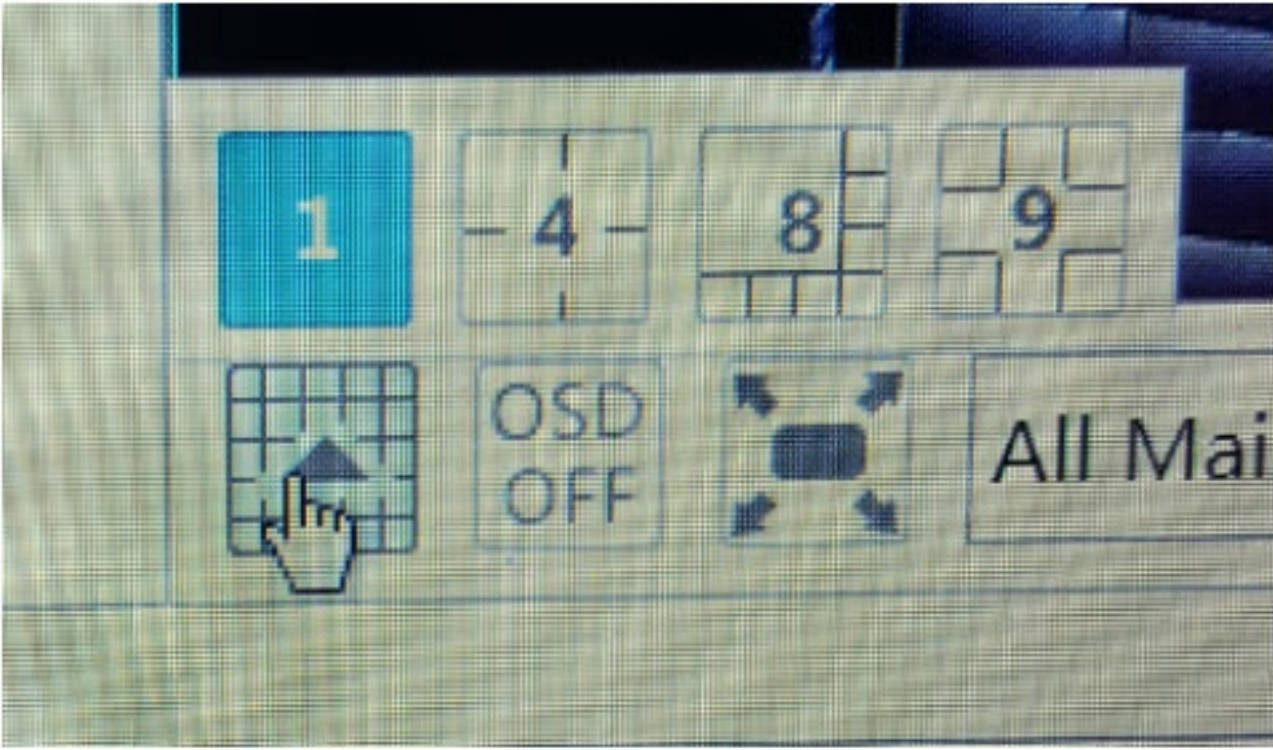
(B)



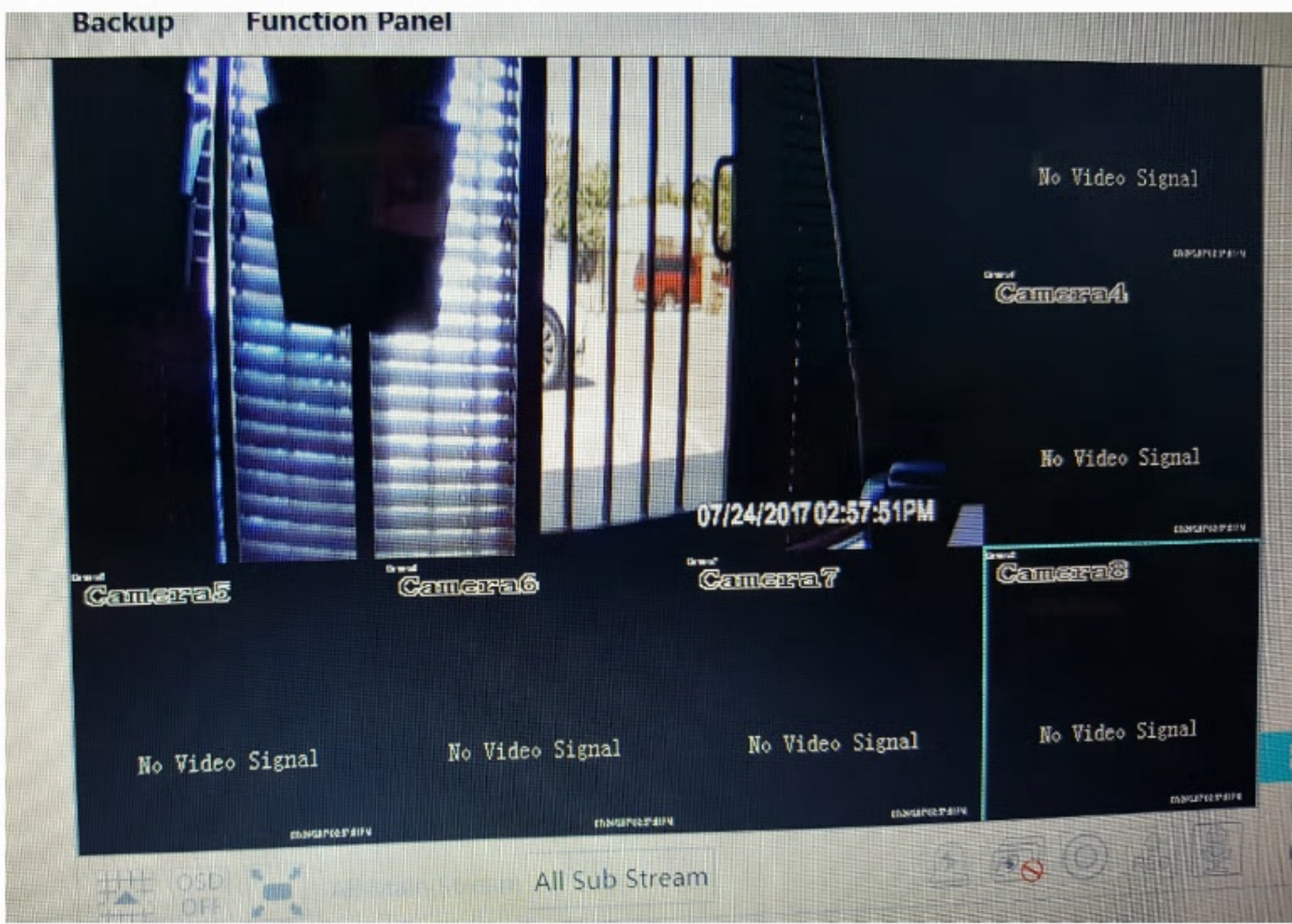
(C)

From left to right (see figure D):
The 1st icon: hovering over this icon will prompt numbers 1, 4, 8 & 9 to pop-up. These are common display options (view 1 camera, 4 cameras, etc.)
The 2nd icon: not used.
The 3rd icon: gives you the maximum use of your screen (full screen). To return from full screen right click on the mouse.

Scroll down using the scrollbar on the right. Under the camera picture you'll see 3 icons (figure D).

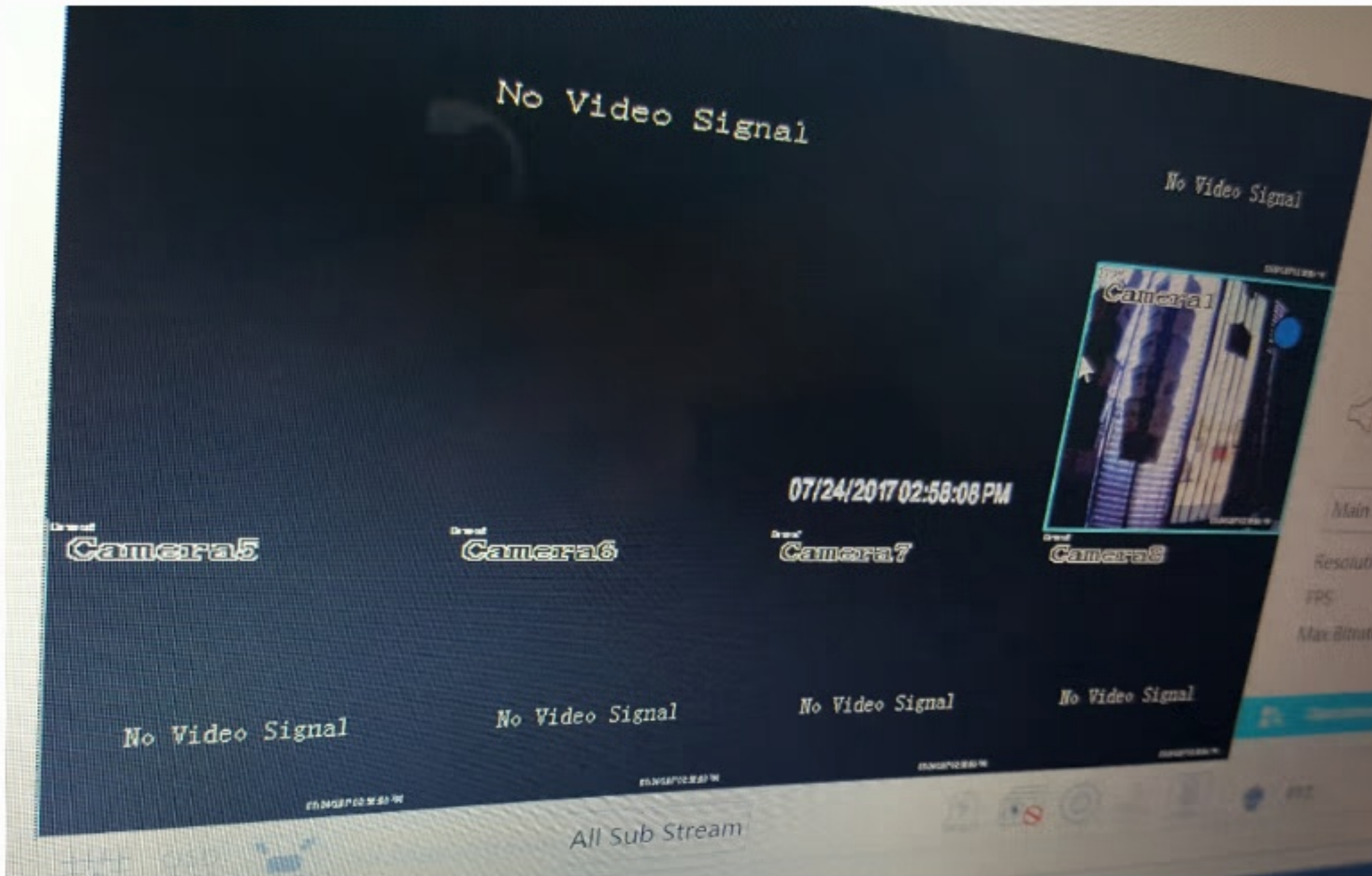


(D)



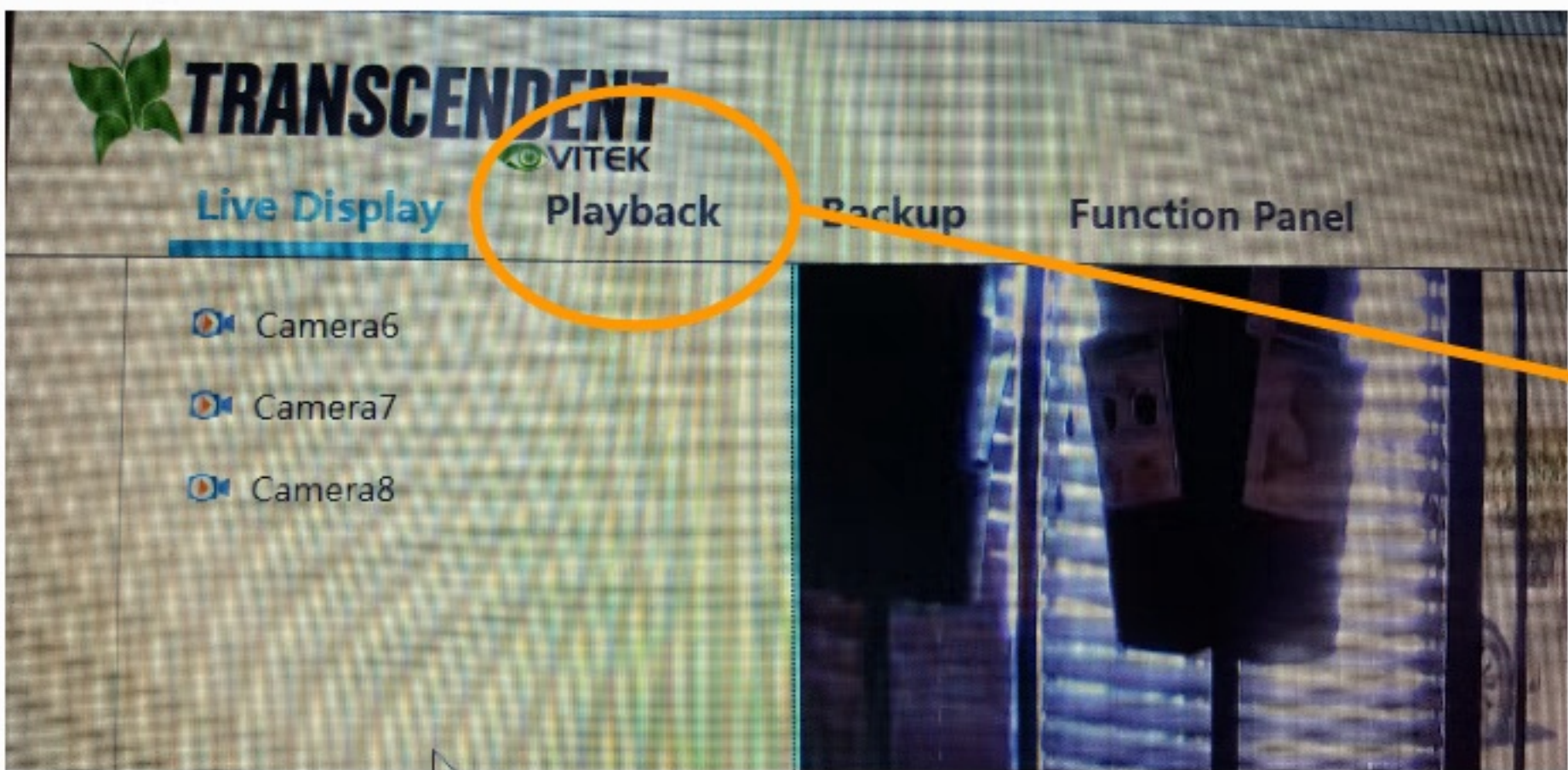
Example on the left is a screen display of 8 cameras. You can customize camera location simply by depressing and holding the left mouse button, dragging to the desired location and then releasing the button (New location figure F). You can also maximize a single camera by double clicking left button on the mouse. Double click to return back to multi-screen.

(E)



(F)

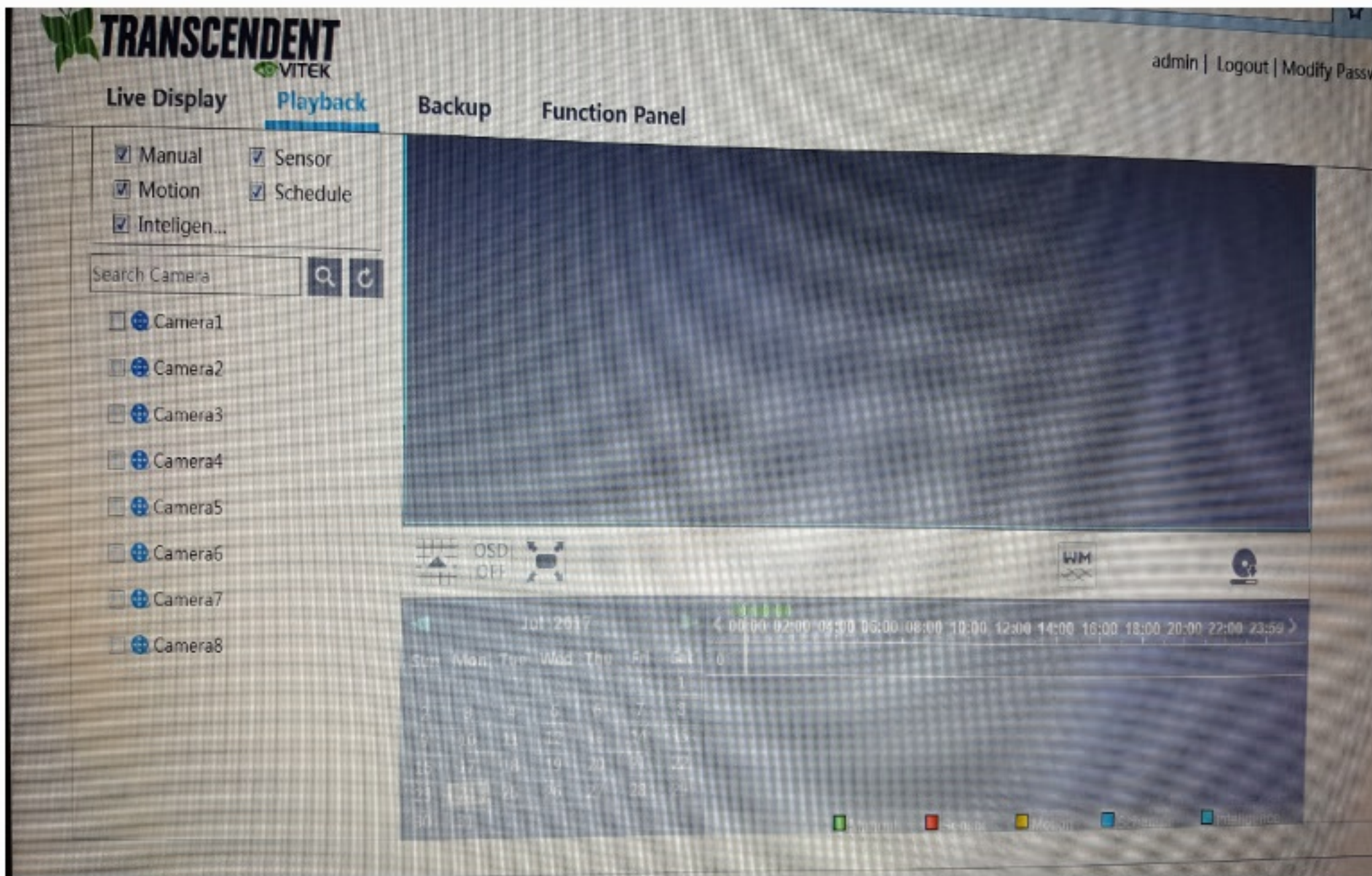
Playback



To playback, locate the playback tab on the top left of the page underneath Trancendent logo (figure G).

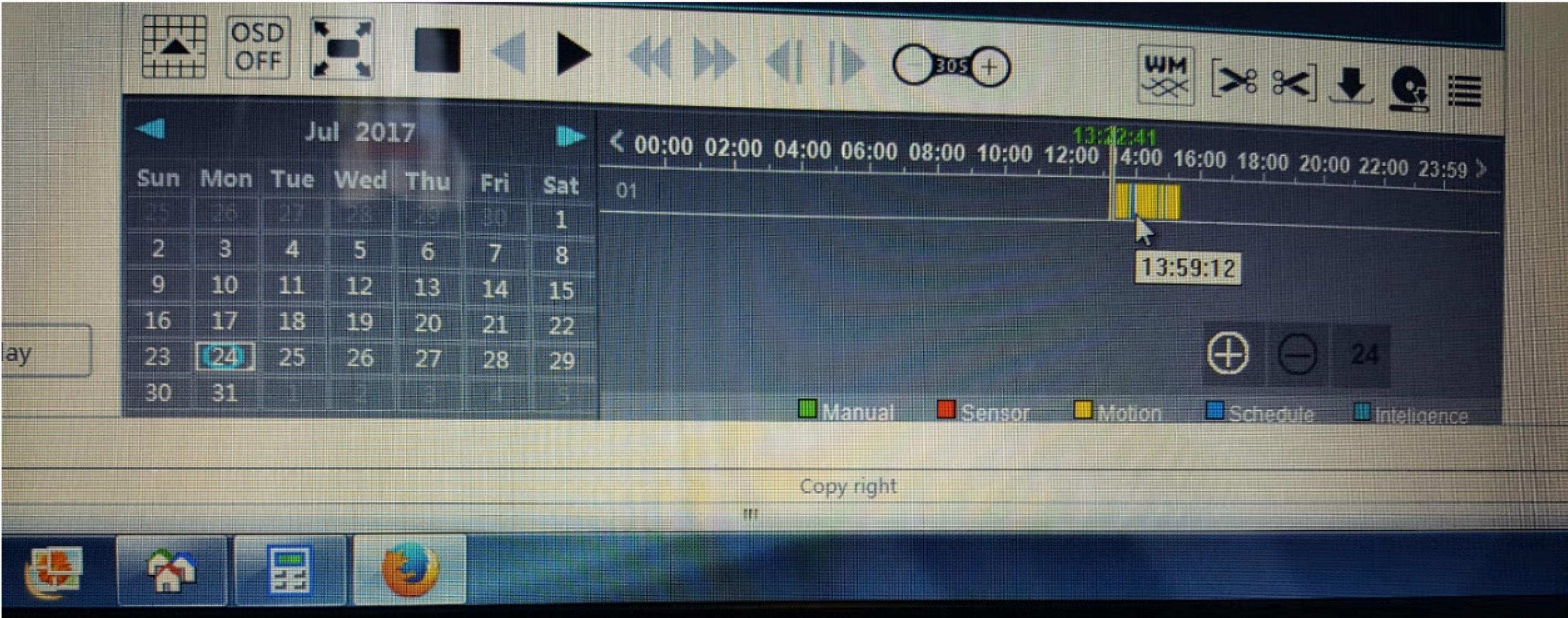
(G)

A new window will open (figure H). Scroll down using the scrollbar on the right. Select a camera from the list of cameras on the left side of the window. Once a camera is selected the search tab will be selectable. Before you click the search tab, select the day from the calendar. Any date highlighted will have video. Once you have selected a camera and a date, click the search tab.

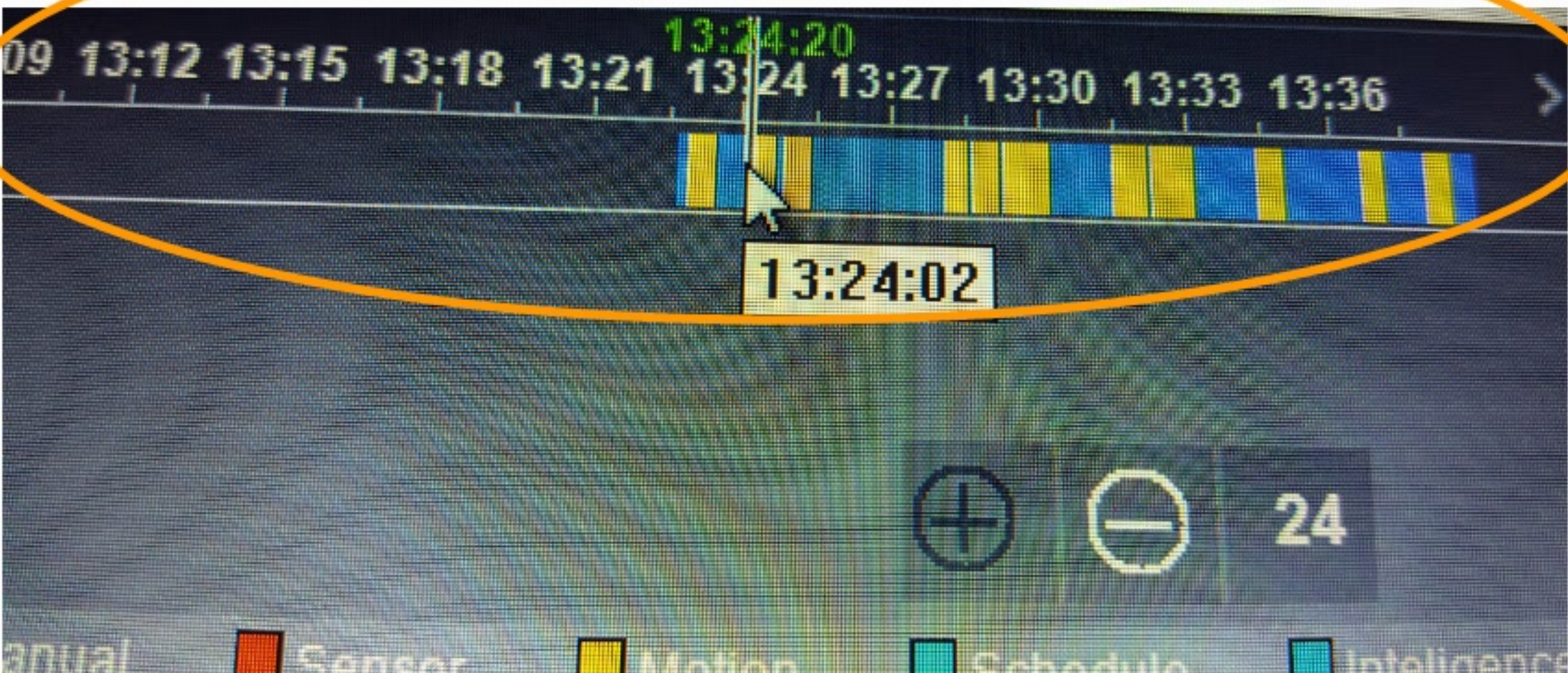


(H)

When the search tab is clicked, the video timeline from 00:00 to 23:59 will be highlighted. Yellow indicates motion event, blue indicates continuous recording. You can click the + icon to magnify the timeline (figure J). Select - tab to minimize timeline. Select 24 to zoom back out to 00:00 to 23:59 time line.



(I)

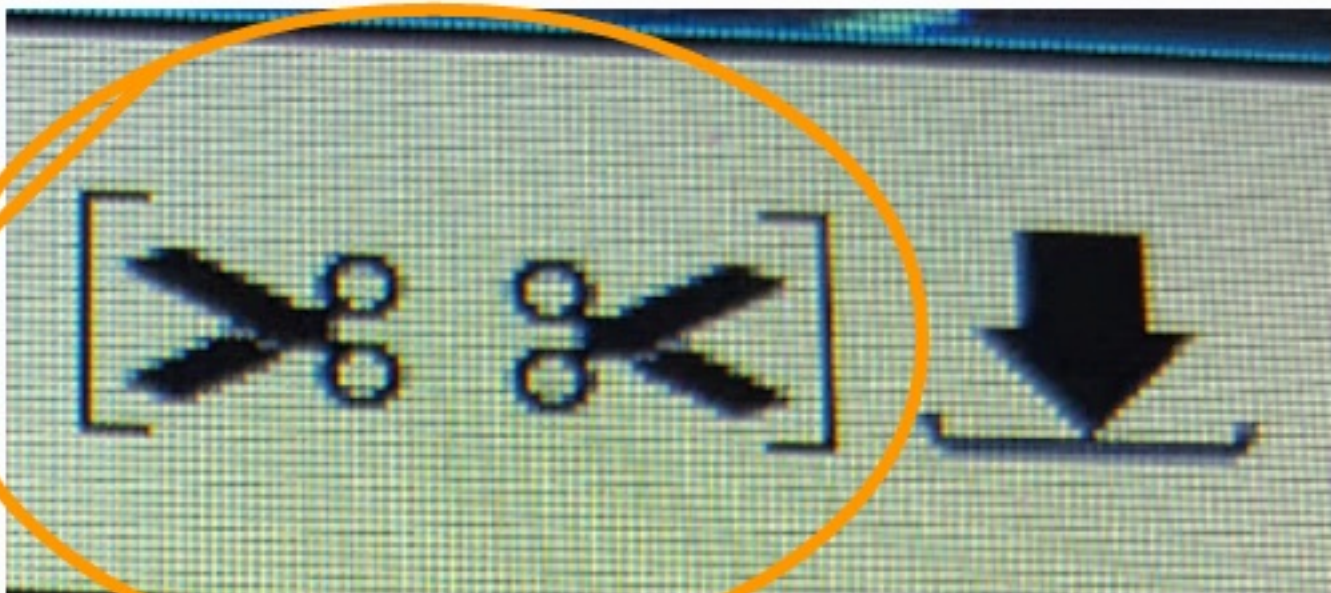


Timeline magnified (figure J)

(J)

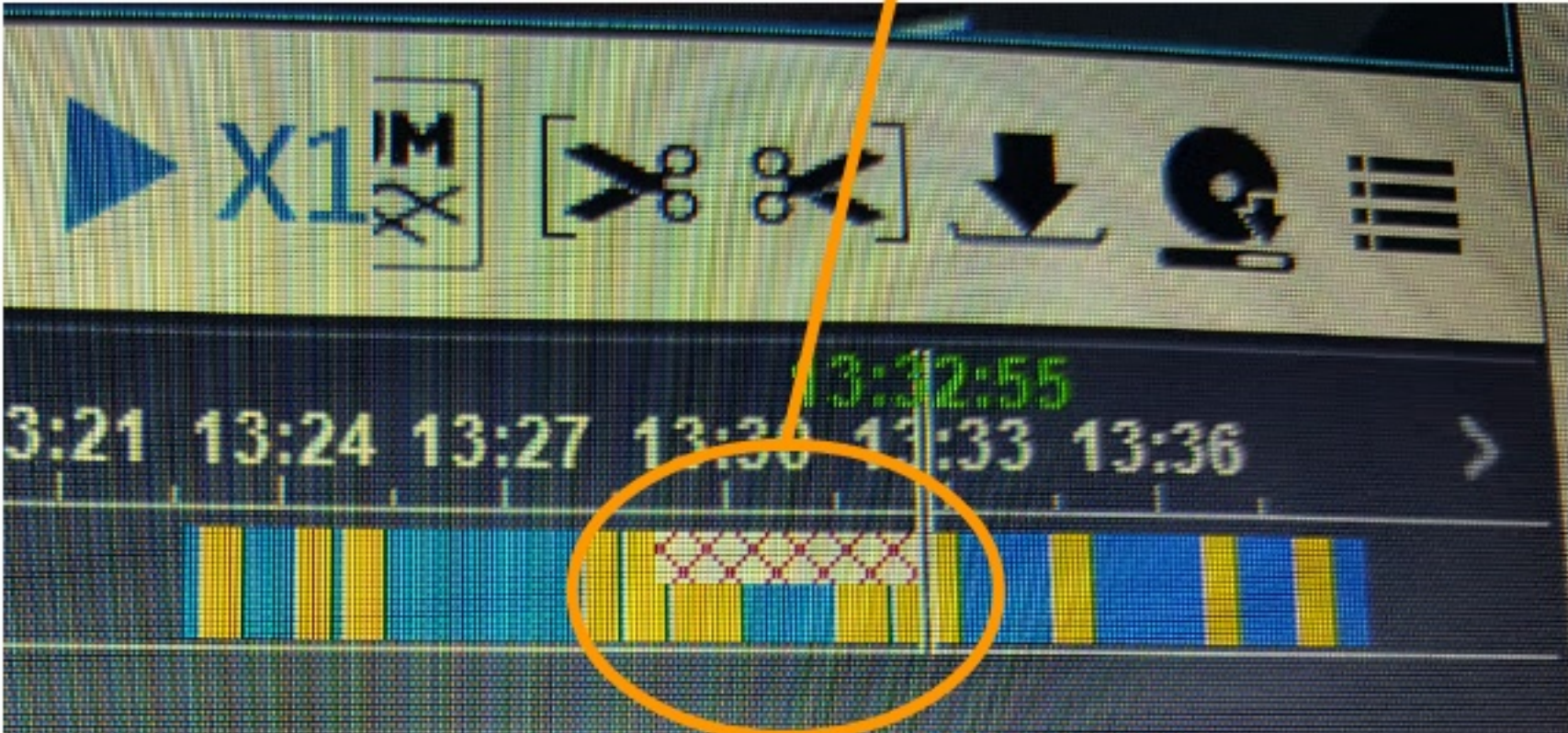
To copy footage to your computer you'll use the start clip (left), and end clip (right) scissor icons (figure K).

First start a play point on the timeline click the left scissor icon then select the stopping point on the time line and select the right scissor icon (figure K).

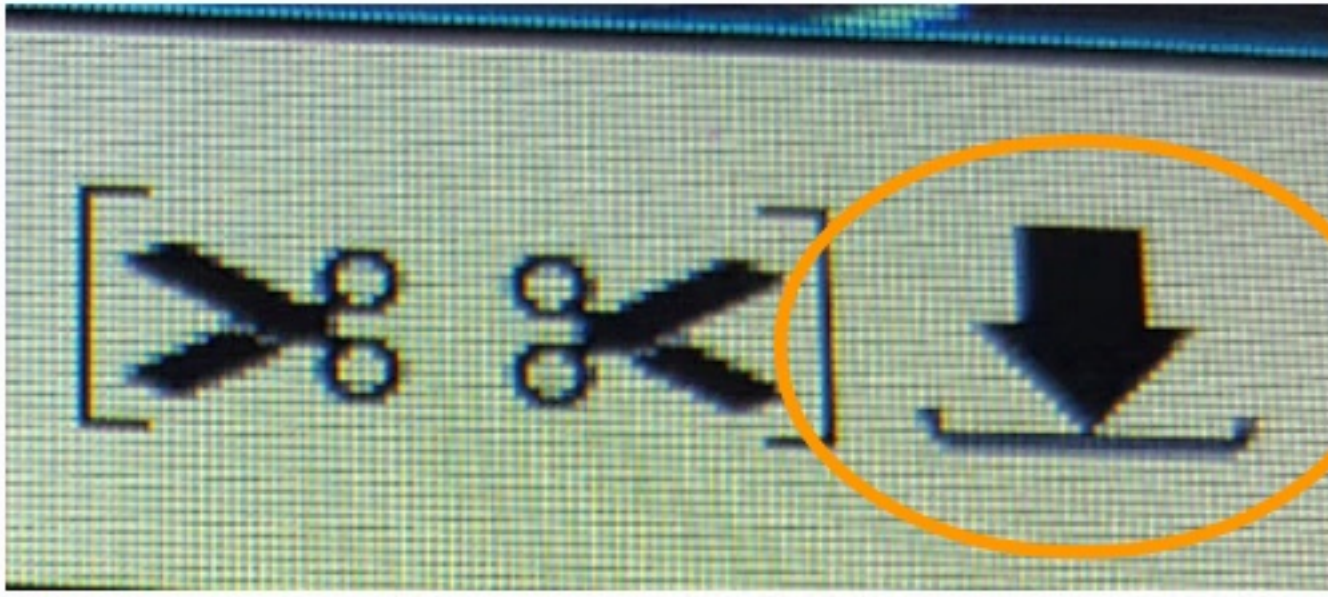


(K)

This will create a hashed out area (figure L).



(L)

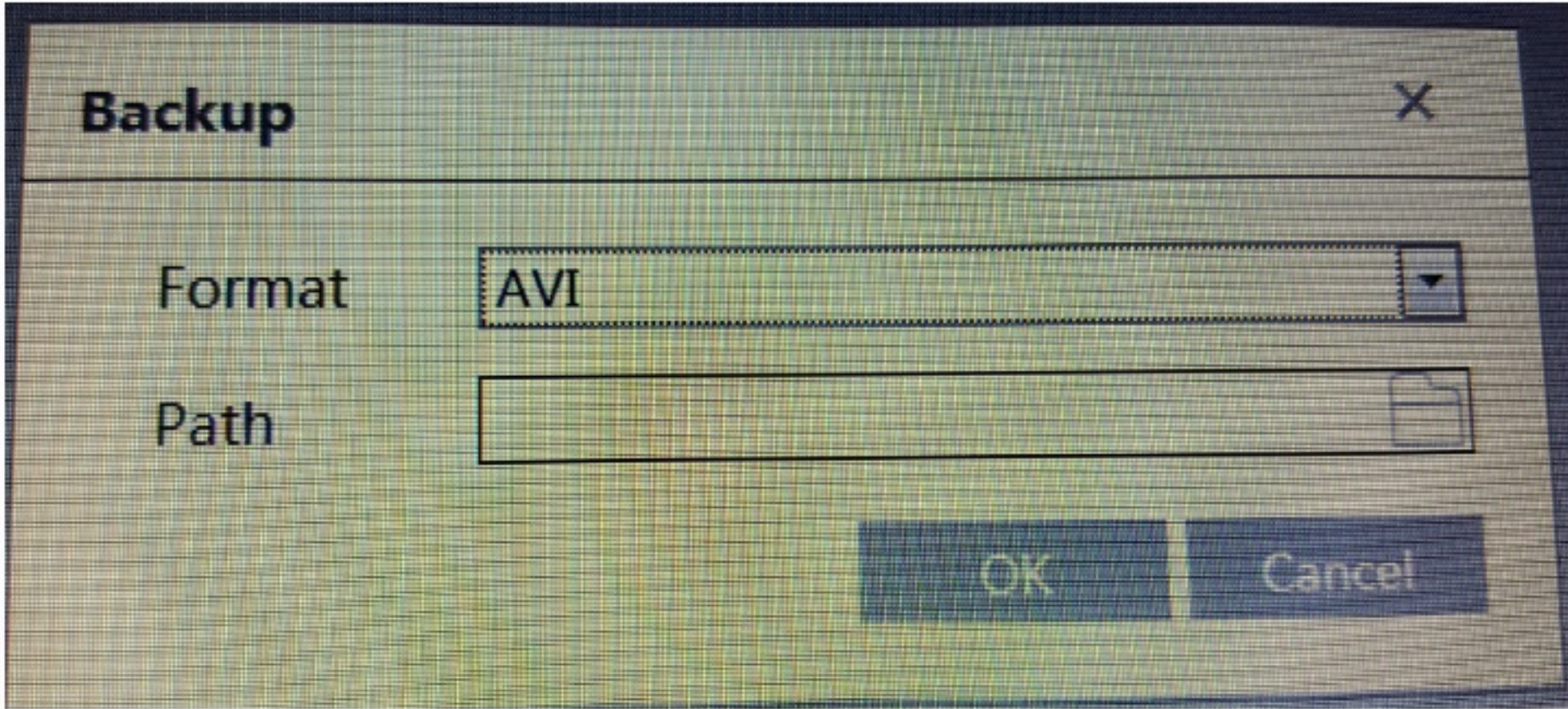


Once you have selected a time from the timeline you want to copy, click on the backup icon (figure M).

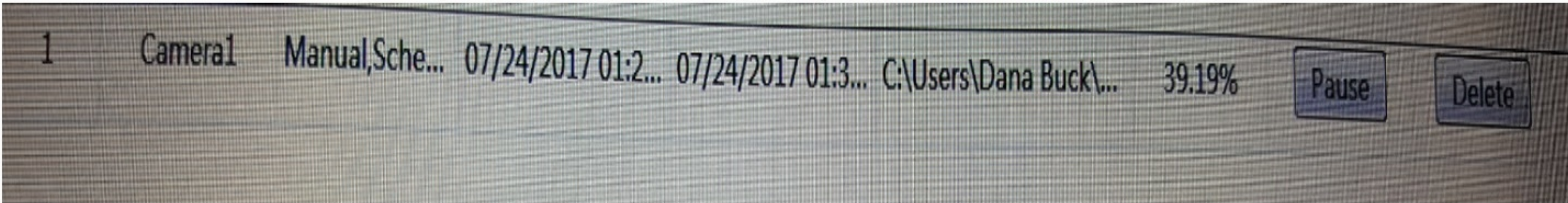
(M)

When backup icon is clicked a backup window will open (figure N). On format leave AVI. On path, you can select where the selected footage will be saved. We recommend to create a folder on your desktop for easy access.

Once pathway is selected click ok. A progress window will open (figure O)

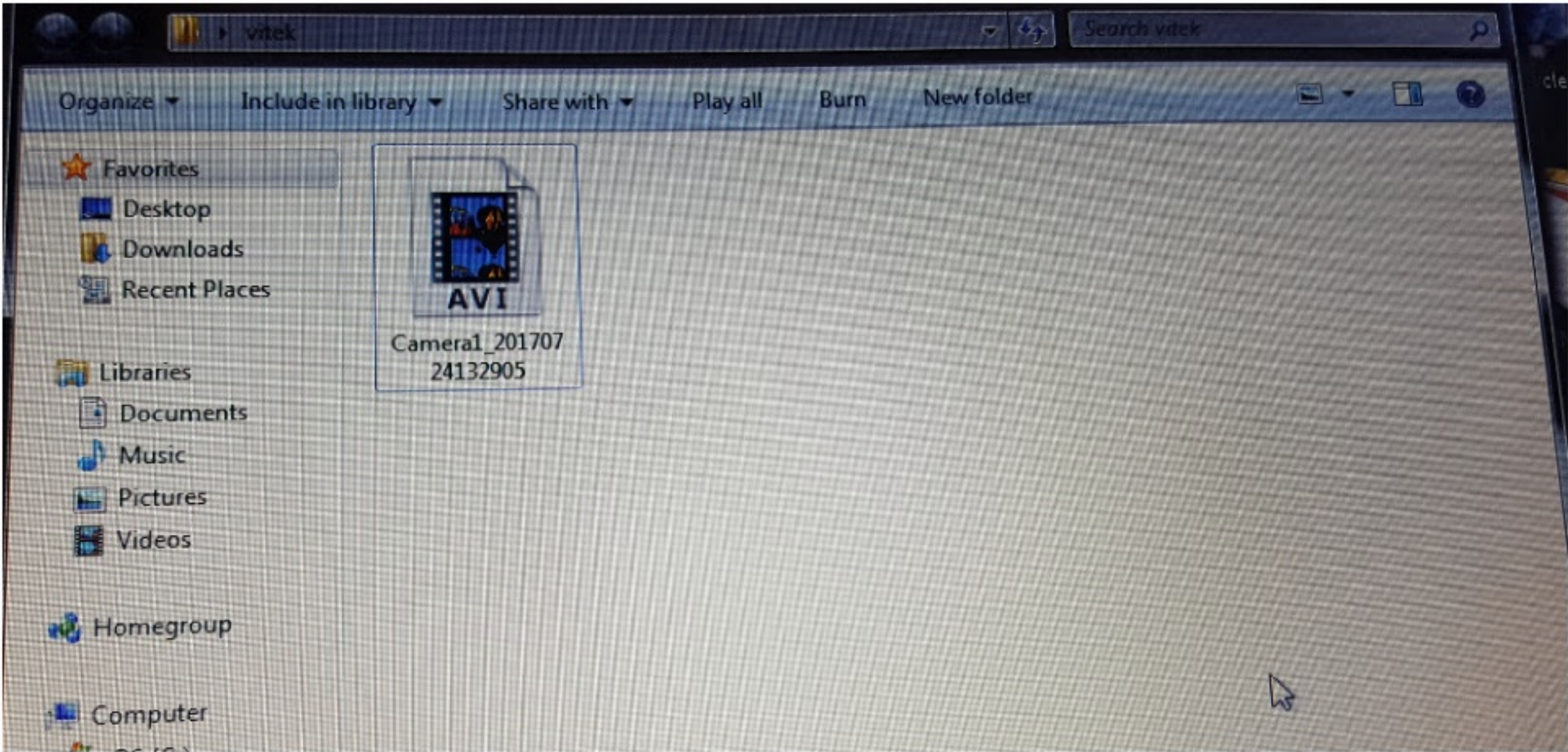


(N)



(O)

Below is a screenshot of how the saved file will look (figure P). The footage was saved in a desktop folder. You can open this file using Windows media player.



(P)