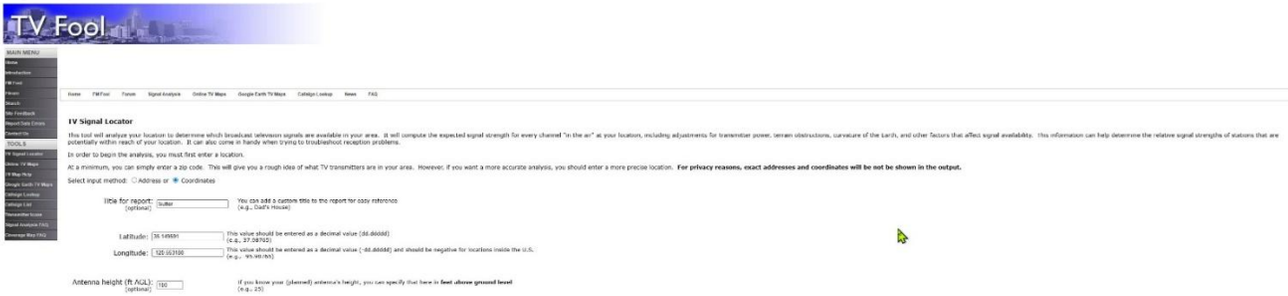


# March 2026 SLO Bytes General Session

Station Locator for OTA Channels; **TV Fool** ~ <https://tvfool.com/>

## My Input ~



**My Results** ~ [https://www.tvfool.com/?option=com\\_wrapper&Itemid=29&q=id%3dc08d4bba6e6442](https://www.tvfool.com/?option=com_wrapper&Itemid=29&q=id%3dc08d4bba6e6442)

Tech Bargains ~ <https://techbargains.com/>

SlickDeals ~ [www.slickdeals.net](http://www.slickdeals.net)

Buy Stamps Online Costco <https://www.costco.com/s?keyword=stamps> for \$77.75/100

Walmart USPS U.S. Flag 2023 Forever Stamps Book of 20 @\$23.90

**Kevin Stratvert** Shutdown vs Restart ~ <https://www.youtube.com/watch?v=vxPrLUCPd10>

## Seed Starting Date Calculator ~

<https://www.johnnyseeds.com/growers-library/seed-planting-schedule-calculator.html>

**Gardenate** ~ see what to plant right now

My Zone is 10B <https://www.gardenate.com/zones/USA%2B-%2BZone%2B10b>

<https://www.gardenate.com/>

Vegplotter ~ <https://vegplotter.com/>

**iWatch without an iPhone** I lost my iPhone Will my Apple watch still work?

Yes, your Apple Watch will still work if you lose your iPhone

Its functionality will depend on whether you have a **GPS-only** or **GPS + Cellular** model and if it can connect to a known **Wi-Fi** network.

## Functionality Based on Connectivity

The features available without your iPhone nearby depend on the watch's connection status.

Features	GPS-only (connected to Wi-Fi) or Cellular (connected to cellular/Wi-Fi)	No connection to Wi-Fi or cellular
<b>Communication</b>	Make/answer calls, send/receive iMessages, use Siri	No calls or texts (except emergency services on cellular models)
<b>Location &amp; Maps</b>	Use Maps for directions, find people, find devices	Use the Compass app and built-in GPS for workout metrics (distance/speed)

**Health & Fitness**

Track activity and workouts, check heart rate, blood oxygen, etc.

Track activity and workouts, check health metrics (data syncs later)

**Astronomy Software**

Stellarium <https://stellarium.org/>

Kstars – Closest city Santa Barbara <https://kstars.kde.org/>

**Farmer’s Almanac** <https://www.farmersalmanac.com/>

**Paper Airplane** <https://www.youtube.com/watch?v=2QRFYDVziuQ>

**Copycat Cookbooks** Scroll down for samples

[https://www.amazon.com/Everything-Restaurant-Copycat-Recipes-Cookbook/dp/1507223234/ref=sr\\_1\\_1](https://www.amazon.com/Everything-Restaurant-Copycat-Recipes-Cookbook/dp/1507223234/ref=sr_1_1)

Ethernet <https://www.youtube.com/watch?v=r5GPceyJKt8>

Category	Max. Transmission Speed	Max Bandwidth
Cat 3	10Mbps	16MHz
Cat 5	10/100Mbps	100MHz
Cat 5e	1,000Mbps/1Gbps	100MHz
Cat 6	1,000Mbps/1Gbps	250MHz
Cat 6a	10,000Mbps/10Gbps	500MHz
Cat 7	10,000Mbps/10Gbps	600MHz
Cat 7a	10,000Mbps/10Gbps	1,000MHz

Cable Categories	Maximum Speeds	Bandwidths	Maximum Distances
Cat3	10 Mbps	16 MHz	100 meters
Cat5	100 Mbps	100 MHz	100 meters
Cat5e	1 Gbps	100 MHz	100 meters
Cat6	1 Gbps	250 MHz	55 meters
Cat6a	10 Gbps	500 MHz	100 meters
Cat7	10-40 Gbps	600 MHz	100 meters
Cat8	25-40 Gbps	2000 MHz	30 meters

**South County Bridge Repair**

**Huasna Road over Arroyo Grande Creek Bridge Replacement Project, Arroyo Grande**

<https://www.slocounty.ca.gov/departments/public-works/current-public-works-projects/huasna-road-bridge-replacement-project,-arroyo-gra#>

**Husana Townsite Bridge**

<https://www.slocounty.ca.gov/departments/public-works/current-public-works-projects/huasna-townsite-bridge-replacement>

**Cecchetti Bridge** <https://calcoastnews.com/2025/11/supervisors-divert-funds-for-temporary-bridge-in-rural-arroyo-grande/>

## Los Osos Bridge Replacement

<https://www.slocounty.ca.gov/departments/public-works/current-public-works-projects/south-bay-bridge-replacement-project,-los-osos>

## Reservoir Levels in San Luis Obispo County

<https://wr.slocountywater.org/>

Image formats <https://www.youtube.com/watch?v=W31xBdI5tNA>

## USB A Port Colors

### USB Port Colors and Their Meanings

Color	USB Version / Function	Speed	Best Use Case
 White	USB 1.x	Up to 12 Mbps	Legacy peripherals
 Black	USB 2.0 <b>Hi-Speed</b>	Up to 480 Mbps	Mice, Keyboards Printers
 Blue	USB 3.0 / USB 3.1 (Gen 1) <b>SuperSpeed</b>	<b>Up to 5 Gbps</b>	<b>External drives</b> USB flash drives
 Red	USB 3.1 / USB 3.2 <b>Fast Charging</b>	<b>Up to 10 Gbps+</b>	Smartphones <b>High-power devices</b>
 Yellow	Sleep & Charge <b>Always-On Power</b>	Varies	<b>Charging</b> while PC is off

## USBC Types

<https://www.benq.com/en-us/knowledge-center/knowledge/benq-portable-projector-usb-c-purchase-guide.html>



### USB-C (USB Type-C) Versions that Support Data Transfer Only

Type	USB 3.2 Gen 1 Type-C	USB 3.2 Gen 2 Type-C	USB 4 20Gbps	USB 4 40Gbps
	Fastest Data Transfer Speed: 5GB/s	Fastest Data Transfer Speed: 10GB/s	Fastest Data Transfer Speed: 20GB/s	Fastest Data Transfer Speed: 40GB/s
Pre-2024 Logo				
Post-2024 Logo			<b>20Gbps</b>	<b>40Gbps</b>

### USB-C (USB Type-C) Versions that Support Power Delivery

Type	USB 3.2 Gen 1 Type-C	USB 3.2 Gen 2 Type-C	USB 4 20Gbps	USB 4 40Gbps
	Fastest Data Transfer Speed: 5GB/s	Fastest Data Transfer Speed: 10GB/s	Fastest Data Transfer Speed: 20GB/s	Fastest Data Transfer Speed: 40GB/s
Pre-2024 Logo				
Post-2024 Logo			<b>20Gbps</b> ⚡	<b>40Gbps</b> ⚡

### USB-C (USB Type-C) Versions that Support DisplayPort

Type	USB 3.2 Gen 1 Type-C	USB 3.2 Gen 2 Type-C	USB 4 20Gbps	USB 4 40Gbps
	Fastest Data Transfer Speed: 5GB/s	Fastest Data Transfer Speed: 10GB/s	Fastest Data Transfer Speed: 20GB/s	Fastest Data Transfer Speed: 40GB/s
Pre-2024 Logo				
Post-2024 Logo				

### USB-C (USB Type-C) Versions that Support all Features

Type	USB 3.2 Gen 1 Type-C	USB 3.2 Gen 2 Type-C	USB 4 20Gbps	USB 4 40Gbps	Thunderbolt 4 USB-C
	Fastest Data Transfer Speed: 5GB/s	Fastest Data Transfer Speed: 10GB/s	Fastest Data Transfer Speed: 20GB/s	Fastest Data Transfer Speed: 40GB/s	Fastest Data Transfer Speed: 40GB/s
Pre-2024 Logo					
Post-2024 Logo	No Icon	No Icon			

#### F1-F12 function keys on a PC

<https://cloudplusit.com/f1-to-f12-the-time-saving-function-key-shortcuts-you-need-to-know/>

F1-F12 on a MAC <https://www.youtube.com/watch?v=OucAS7TYjHM>

**Auto Scroll** Turn it on/on/off by pressing down on the mouse scroll wheel and then moving the mouse/trackball <https://www.computerhope.com/jargon/a/auto-scroll.htm>

Secret Functions of Many Japanese Cars <https://www.youtube.com/watch?v=c4hpQGxq4iY>