Using This Flip Chart

When a solar flare or CME erupts from the Sun, a radio signal is emitted that reaches Earth in a little over 8 minutes! By following the steps in this flip chart you will soon be able to answer the big question, “Have signals been recorded today due to a flare or CME that could affect Earth?”

In the flipchart you will find **INSTRUCTION CARDS** followed by **INFORMATION CARDS**.

- **INSTRUCTION CARDS** contain every step necessary to obtain, analyze and record all required online data.

- **INFORMATION CARDS** contain a variety of sample images and helpful tips when interpreting and analyzing the data.

Don’t forget to keep your **Data Collection Sheets** nearby in order to collect all of the information you will need to complete your Space Weather News Report!

[Space Weather Data](sunearthday.nasa.gov/swac/data.php)
COLOR CODING
We have divided all of the Space Weather Action Center resources into four ‘color-coded’ categories: Sunspot Regions (orange), Storm Signals (green), Magnetosphere (blue) and Aurora (purple). The same color code scheme is used in the flipchart, the data collection sheets and on the Live Data and Tutorials webpage. You can always know which section you’re in with one quick glance!

SPACE WEATHER DATA
All of the data links required to make your space weather observations are located on this single webpage. Beside each of the ‘live data’ links you will also find ‘tutorial’ links containing easy to read tutorials that will help you when interpreting the data. You can always find your place by returning to this page!

THE SPACE WEATHER MEDIA VIEWER
The Space Weather Media Viewer is one of the main observation tools that you will be using. Once the Viewer is open, we recommend that you simply keep it open in a separate browser tab or window for faster data access when needed.

2. Use the calendar to find the most recent events from radio receivers within the Radio JOVE network.

3. If there is a radio signal from the sun you will see ‘sun images’ on the calendar. Click on any of the ‘sun images’ to see the corresponding data and graphs. If you do not see ‘sun images’ refer to the GOES X-ray Flux (page 2A).

4. Refer to your ‘Storm Signals Data Collection’ sheet to answer questions (a) through (d).

5. Close the current window and return to ‘Space Weather Data’.
ANALYSIS TIPS:

Sharp spikes in the graph are usually due to man-made signals or lightning strikes.

The graph of a solar storm would show a gradual rise and fall in the signal over several seconds to several minutes and would look somewhat like a shark’s fin.

ABOUT THE DATA:

When a solar flare or coronal mass ejection erupts, hot, charged particles are accelerated away from the Sun. When this happens, a radio signal is emitted that reaches Earth in a little over 8 minutes providing the first signal that a solar storm is headed our way. However, the particles from that same storm usually take up to 3 days to reach Earth.

Solar flares and Coronal Mass Ejections (CMEs) emit a broad range of light. Most of this light is invisible to us. To detect solar storms we will use radio waves, x-rays, and ultraviolet light. Radio waves are especially useful because they can be measured by instruments on the Earth and in interplanetary space.
GOES X-ray Flux (5 minute data)

1. Open ‘Space Weather Data’ and select ‘GOES X-ray Flux (5 minute data)’ (live data). Observe the red line on the graph. This line indicates the level of solar activity that will affect Earth.

2. Using the solar x-ray activity scale (A,B,C,M, and X) along the right side of the graph, determine the power of the solar storm.
   - Levels A and B indicate that Aurora sightings are only possible in higher latitudes.
   - Level C indicates that Aurora sightings are possible further south.
   - Levels M and X indicate that Aurora sightings are possible as far south as Texas!

3. Refer to your ‘Storm Signals Data Collection’ sheet to answer questions (e), (f), and the (Comprehension Question).

4. Close the current window and return to ‘Space Weather Data’.
ABOUT THE DATA:
X-rays are continually emitted from the Sun. However, detecting significant increases in
the intensity of those x-rays can provide an early warning of a solar storm. Scientists
have developed a simple rating system for this solar x-ray activity.

The solar x-ray activity scale along the right side (A,B,C,M, and X), determines the intensity of the
solar storm. A is the lowest level, B is 10 times more powerful than A, C is 10 times more
powerful than B, M is 10 times more powerful than C, and X is 10 times stronger than M. So this
makes an X event 10,000 times stronger than A. In addition, each level can be further divided from
1.0 to 9.9. This means you could have a C2.3 event, or a B7.9 or an M6.5.

Even though X is the highest level, the numbers don't stop at X9.9. In October 28, 2003
there was an X17.2 flare followed several days later by one that was approximately X28.
It was actually so strong it was hard to measure. These flares were the biggest ever measured.
GOES X-ray Flux (5 minute data)

**ANALYSIS TIP:**
Two GOES satellites record solar x-ray emission, GOES 10 and GOES 12. The red plot from GOES 12 is the one we want to use.

**REMEMBER:**
This is a 3-day plot. It usually takes 3 days for solar storms to reach Earth.

**ABOUT THE DATA:**
It is important to find out if these flares were on the side of the Sun facing us. Flares from the side of the Sun facing us are more likely to disturb Earth's magnetosphere than flares that erupt from the edges. You can use images 1-6 on the Sun-Earth Viewer to evaluate the location of the emissions from the Sun.