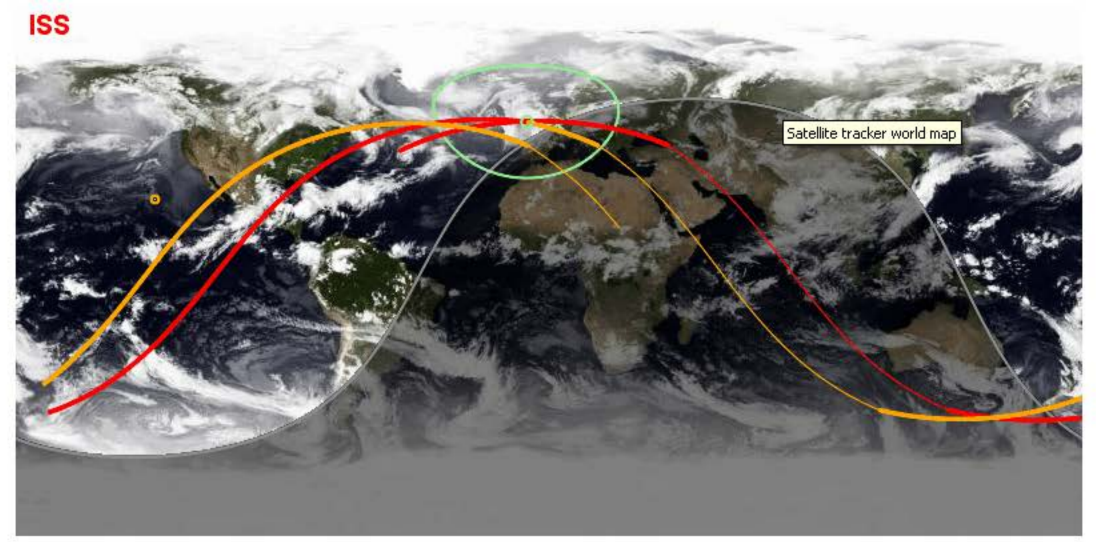
Image: Control of the con	•						
Règle Ligne Trajet Longueur : 1,35 Kilomètres Direction : 290,22 degrés					⊕ [□]		南区
Règle Ligne Longueur : 1,35 Longueur : 290,22 degrés Image: Construction al asouris Effacer							
Règle Ligne Longueur : 1,35 Longueur : 290,22 degrés Image: Construction al asouris Effacer							
Règle Ligne Trajet Longueur : 1,35 Kilomètres Direction : 290,22 degrés							E.E.
Règle Ligne Longueur : 1,35 Longueur : 290,22 degrés Image: Construction al asouris Effacer							
Règle Ligne Longueur : 1,35 Longueur : 290,22 degrés Image: Construction al asouris Effacer	Direction						
Règle Ligne Longueur : 1,35 Longueur : 290,22 degrés Image: Construction al asouris Effacer							書
Ligne Trajet Longueur : 1,35 Kilomètres Direction : 290,22 degrés Navigation à la souris Effacer	Règle			Saint-Georges		Roct	rechouart
Direction : 290,22 degrés Navigation à la souris Effacer Paris		et				Observa	teur
Navigation à la souris Effacer Paris		Longueur :	1,35 Kilomètres 💌				
Paris	SV2	Direction : 2	90,22 degrés				
Faubourg-Montr	Navigation	à la souris	Ef	facer		Paris	
		8			IBA 2	Eaubou	ıra-Montm
						121111	
						STAL ST	μ.
Chaussée d'Antin	VALUE PLAT	AD BEIN	Chaussée d'An	tin 🖳 🖗	H S H DECKIN		8
© 2012 Google 514 m 514 m		ST BIRD	RE-ALLES MALE	Time			



The green circle shows the position of the selected spacecraft, and its area of visibility at the time requested. The ground track (red/orange) is plotted for the time interval covering 2.3 orbital period(s); most of the satellites move from left to the right, i.e., eastwards. The track is red for times prior to listed time, and orange after this time. A thin satellite ground track and footprint outline indicates the satellite is in the shadow of Earth and not visible by optical means. The yellow dot is the position with the Sun directly overhead, and the green cross is your position.



 Intro
 Calendar
 Sun
 Moon
 Planets
 Comets
 Asteroids
 Meteors
 Deep-Sky
 Scitellites

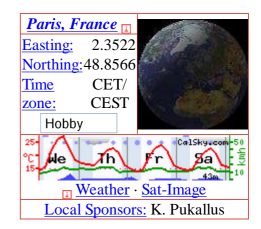
 Introduction · Sat-Library · Selected Satellite · Internat. Space Station ISS · Space Shuttle
 Space Shuttle
 Internat. Space Station ISS · Space Shuttle

 Satellites within interval
 Tracking/Identification · (Iridium) Flares · Tumbling Iridium · Implication · (Iridium) Flares · Tumbling Iridium · Implication · (Iridium) Flares · Star Chart · Decaying Satellites · Sun/Moon Crossers, Occultations

 → Nightvision-Mode

Select start of calculation:

Date: 20 June			2012 🔯			
Time:	22	: 30 : 00	88:	99	Now	
Select duration:			30) Min	utes	gol



Bright Satellites

- Tracking of satellites all over the sky.
- Searching for satellites found within a certain area (given by celestial coordinates and diameter). This point is taken from the last starchart geometry. To change the center and diameter, click <u>here</u> (field of view must be at least 1° and at most 90°). Satellites are sorted by ascending elongation from selected center point. For the listed events the conjunction takes place during selected duration. If you are a astro photographer, you can also find the time interval where no LEO satellite will pass through your field of view.

Magnitude cutoff used for the following list: 4.5 Mag. (\Box Manual selection)



Time (24-hour clock)	Object (Link)	Wednesday 20 June 2012 Event			
\$	Observer Site	Paris, France WGS84: Lon: +2d21m08.0s Lat: +48d51m23.8s Alt: 88m All times in CET or CEST (during summer)			
^{\$\$} 22h41m08s	$ \begin{array}{c} $	Appears 22h34m27s 6.1mag az:240.0° WSW horizon Culmination 22h41m08s 2.8mag az:327.8° NNW h:73.0° distance: 666.1km height above Earth: 639.8km elevation of Sun: -6° angular velocity: 0.62°/s at Meridian 22h41m25s 2.8mag az: 0.0° N h:70.1° Disappears 22h48m18s 5.8mag az: 55.7° NE horizon			
⁶⁸ 22h51m43s	$\xrightarrow{\rightarrow Ground track}$ $\xrightarrow{\rightarrow Star chart}$	Appears 22h46m28s 2.1mag az:290.2° WNW horizon Culmination 22h51m43s -4.1mag az:204.7° SSW h:69.7° distance: 420.6km height above Earth: 396.0km elevation of Sun: -7° angular velocity: 1.01°/s			

Wednesday 20 June 2012

		at Meridian h:67.8°	22h51m53s	-4.2mag	az:180.0°	S
		Disappears h:8.8°	22h55m06s	-1.8mag	az:120.8°	ESE
	Cosmos	Appears SSW horizon Culmination		7.5mag 4.4mag	az:191.5° az:281.5°	
^{SS} 22h56m32s	$\frac{1346}{(13120)}$ $\frac{1982-027-A}{\rightarrow \text{Ground track}}$ $\frac{\rightarrow \text{Star chart}}{\rightarrow \text{Star chart}}$	WNW h:84.6° distance: 50 elevation of at Meridian h:64.7° Disappears	E Sun: -8°	angular 4.9mag	velocity: (0.87°/s N
	Cosmos	horizon Appears	22h51m37s	9.6mag		
^{SS} 22h57m30s	<u>1242</u> <u>Rocket</u>	NNW horizon Culmination W h:57.7°		_		
22n5/m30s	(12155) $1981-008-B)$ $\rightarrow Ground track$ $\rightarrow Star chart$	distance: 60 elevation of Disappears h:4.2°		angular ·		0.71°/s
	Rocket	Appears S h:3.3° Culmination	22h52m11s 22h57m57s		az:174.5° az: 94.7°	
S 22h57m57s		E h:54.4° distance: 79 elevation of Disappears horizon	E Sun: -8°	angular		0.57°/s
	FENGYUN 1C	Appears NNE horizon at Meridian N h:61.8°	22h58m16s	7.9mag 4.2mag	az: 14.1° az: 0.0°	
^{SS} 22h58m56s	$\begin{array}{c} \underline{\text{DEB}} \\ \underline{(33743)} \\ \underline{1999-025-\text{DJG}} \\ \underline{\rightarrow \text{Ground track}} \\ \underline{\rightarrow \text{Star chart}} \end{array}$	Culmination h:81.1° distance: 62 elevation of Disappears horizon	14.2km hei 5 Sun: -8° 23h05m19s	angular 6.5mag	Earth: 60' velocity: (az:200.0°	7.6km 0.71°/s
		Time uncerta:				

7 Items/Events: S Export to Outlook/iCal Print Used satellite data set is from 20 June 2012

Hide glossary

Glossary:

Time

The local time in 24-hour format at which the satellite is visible at its best. The satellite may be observable *before* this time. 0:00 or 0h00m is midnight, 12h is noon, 18h is 6 pm. The time zone is the one indicated on the left of the Earth icon on top of (almost) each page. Daylight saving is applied automatically.

Appears

Local time at which the satellite appears visually. The first figure indicates the **visual brightness** of the object. The smaller the number, the brighter and more eye-catching it appears to an observer. The units are astronomical magnitudes [m]. **Azimuth** is given in degrees counting from geographic north clockwise to the east direction. The three-character direction code is given as well. In case the satellite exits from the Earth shadow and comes into the glare of the Sun, the elevation above horizon is given in degrees for this event. If this figure is omitted, the satellite is visible straight from the horizon.

Culmination

conditions.

at Meridian

Disappears

rapidly. Magnitude/Mag:

Time at which the satellite reaches his highest point Economisez NNW N a NNE sur tous in the sky as seen from the observer. For description les produits NŴ NB of the figures see Appears. WNW ENE Visually "better" passes of satellites are indicated by w highlighting the information. The selection within the WSW PSE SW list of all possible transits is coupled with the SSE observer level, the daylight, and several other Exploring With GPS Bright Angel Press... Nouveau EUR 3,60 1er Prix EUR 3,60 Time of the transit of the meridian, i.e. the satellite is due South or due North. At this time, the satellite will not reach its highest point of the Les Misérables Public Domain Book... pass. Look for culmination. Mockingjay Suzanne Collins Local time of visual disappearance of the satellite. This may either be the House of Sand and Fog W. W. Norton & Com... time at which the satellite moves below the observer's horizon or the entry of the object in the shadow of Earth (the elevation is given for this Fifty Shades Freed event). The low Earth orbiting (LEO) satellites are usually visible for E. L. James about 10 seconds more than the listed time, when they start fading The magnitude indicates the visual brightness of an object. The brightest star (Sirius) reaches -1.4m, whereas 6m is the limit of the unaided eye. Venus, the brightest planet, reaches -4m. The Moon at first quarter is -8m, about the same magnitude that the brightest Iridium flares can produce. A propos de cet espace

Object

The name and identification information of the satellite. Besides the name, the number in the catalog of the USSPACECOM is given (5-digits code), and the International Designator Code in the form launch year - launch number of the year - launch part (usually one launch produces several orbiting objects).

Spy Satellites:

Satellites with name USA are US military satellites (common names e.g., Keyhole KH, Lacrosse).

Close to Moon/Sun

The satellite is closer than 1.5 degrees from the center of the Moon or the Sun, but the satellite does not cross in front of the Moon/Sun. The direction and distance to the center line on Earth is given. For the Sun, move to the indicated center line position and observer with proper equipment. By no means observe the Sun without special filters!

Crosses the disk of Moon/Sun:

The satellite passes in front of the Moon or the Sun; the event may be observed using a small telescope (equipped with special mylar filters for the Sun only!), especially if the event takes place in broad daylight. The direction and distance to the center line on Earth is given. Moon phases are not checked for. The timing may slightly change due to the quality and age of the used orbital elements and active orbit maintenance. By no means observe the Sun without special filters! Please feel free to report successful observations!

Separation

Angular distance of an object (e.g., star) with regard of the reference object (e.g., main star or center of moon). Often, this value is given for the closest distance among two objects.

Position Angle / PA

Angle, defining a position on an apparent disk or the position of a dimmer star with regard of the main star. It is counted around the reference points (center of disk/brighter star) from celestial north direction 0° to east (left) 90°, south 180° to west (right) 270° in counter clockwise direction.

Clock-face Direction

In a simple clock-face coordinate system with the clock face superimposed on the satellite

itself, with 12:00 o'clock being at the top and 9:00 o'clock being at the left, the satellite will seem to move toward the given direction. This number is helpful when observing with binoculars.

Daylight pass

This satellite pass over the observer is taking place on broad daylight and cannot be observed without special equipment (automated guided telescope or radio ham equipment).

Radio pass

The satellite is not outside the shadow of Earth during the whole pass (hence not lighted by the Sun) and is therefore not visible. However, using radio equipment, the satellite can be detected.

Ascending/descending Orbit:

Satellites are orbiting around the earth center. Therefore the point on the Earth surface "below" the satellite (i.e., the sub-satellite point) crosses the equator twice every orbit. The part of the orbit with northernbound motion component is called ascending, and a southernbound motion is called descending.

Rise

The satellites rises above the horizon of the observer (cf. **Appear** for visual rising of the satellite).

Set

The satellites sets below the horizon of the observer, but may not have been visible before (cf. **Disappear**).

Side-look

Time at which the observer is passing exactly at the side of the satellite (as seen from the satellite).

Off-Nadir

Angle at which the observer appears from the nadir (down direction) as seen from the satellite.

Squint angle

Angle relative to the satellite orbit; flight direction is 0° . The angle is counted clockwise, with right looking at 90° and left looking at 270° .

Range

Distance to the satellite.

0-Doppler / Zero-Doppler

Time at which the range between satellite and observer does not change, i.e., the range rate is zero.

Forecasted Decay:

All Earth orbiting satellites are exposed to atmospheric drag, which lowers the orbit. Usually, this is countermeasured by frequent firings of the rocket engines - as long there is propulsion available. At an altitude of about 120 km, the objects are destroyed in the atmosphere by a fiery play; the over 100 km long light trace is visible even at daylight. Predications however are difficult. CalSky calculates the evolution of the satellite elements and the time of final decay based on <u>SatEvo</u> by Alan Pickup.

<u>Top</u>

This material is ©1998-2012 by <u>Arnold Barmettler (Imprint)</u>.

Create new default account/Login

Hard copies may be made for personal use only. No electronic copy may be located elsewhere for public access. All pages are dynamically generated. The usage of web copy tools is strictly prohibited. Commercial usage of the data only with written approval by the author. If you have any questions or comments, or plan to use results from *CalSky* in your publications or products, please <u>contact us</u> by e-mail. <u>Credits</u>. *Dieser Service wird in der Schweiz entwickelt und betrieben; Sie können uns auch gerne auf Deutsch schreiben*.

Happy User Donation

Software Version: 14 July 2012 Database updated 7 min ago Current Users: 125 1 Aug 2012, 13:41 UTC 36 minutes left for this session

Google	Search
○ Web ^③ CalSky.com	