Advertisement

1 Trick of a tiny belly:

Cut down a bit of your belly every day by using this 1 weird old tip.



You are here: Sentinel Home → Collections

Ads by Google

Prostate Cancer

Treatment
Reduced radiation side
effects with Calypso realtime tracking.
www.CalypsoMedical.com

Broadband Internet

High Speed Plans Start At \$12.95/mo No Contract Or Credit Card Required FreshDeals.com

Dish Network -

Promotions \$19.99/mo. Dish Network -Save \$450 Free Movie Channels & Platinum HD!

DishPromotions.com/DishNetwo

Radiation Therapy Injury

Free case review for persons over radiated at hospitals. www.personalinjurylawyerameri ca.com

Radiation Detectors

Radiation meters, detectors, counters, systems & more www.ludlums.com

FIND MORE STORIES ABOUT

- Scientists
- Earth's Atmosphere
- Crres
- Spacecraft And Satellites

Satellite To Put On Light Show For A Study Of The Atmosphere

July 26, 1990 | By Sarah Oates Of The Sentinel Staff

CAPE CANAVERAL — Loaded with chemicals and studded with testing devices, the Combined Release and Radiation Effects Satellite is designed to investigate the Earth's atmosphere.

CRRES, as it is known, will release 24 canisters of lithium, barium, calcium and strontium in 16 chemical-release experiments. By observing the glowing clouds, scientists should be able to learn more about the atmosphere.

Just as a high school physics student might spread iron filings on a sheet of paper to "see" the invisible magnetic field of a magnet held underneath, CRRES chemicals are designed to reveal invisible properties in the atmosphere.

Ads by Google Advertisement

Northrop Grumman Security

Advanced, Integrated Solutions For Military, Govt & Private Domains!
NorthropGrummanGlobalSecurity.com

Verizon DSL Official Site

VZ Internet For Only \$19.99/Month - Price Is Guaranteed To Never Go Up! Verizon.com/dsl

Seven of the chemical releases occurring this winter should be visible from the ground in the Western hemisphere.

With the aid of the \$200 million satellite, scientists also hope to learn how the rugged environment above the Earth affects sensitive electronic equipment. From its perch 22,200 miles up, CRRES will work on experiments for about three years.

Engineers will use information from CRRES to design better spacecraft and satellites. Scientists should learn more about solar wind, that continuous flow of gases from the sun.

The 3,760-pound satellite was built by Ball Aerospace Systems Group in Boulder, Colo. The instruments were supplied by scientists in the United States, Europe and South America.

Ads by Google

Prostate Cancer Treatment

Reduced radiation side effects with Calypso real-time tracking. www.CalypsoMedical.com



Copyright 2010 Orlando Sentinel

Index by Keyword | Index by Date | Privacy Policy | Terms of Service