

North American Satellite Corporation

P.O. Box 1778
Goodlettsville, TN 37070-1778
Phone (615) 859-9980
Fax (615) 859-9490
E-Mail: nascorp@nascorp-skytracker.com



For more information visit our web site at: www.nascorp-skytracker.com

Or Contact Your Account Executive:



OUT OF GAS... AGAIN?

WE THINK YOU DESERVE BETTER!

DEPENDABLE PROPANE TANK LEVEL MONITORING VIA SATELLITE

Introducing SkyTracker[™], a self-contained, remote-ready liquid tank level and home monitoring device that uses high-tech satellite communications to keep you informed of tank levels, fuel usage, degree days, temperature and more-without the need of messy cables, telephone lines or cellular devices.

Today's customer has another option: Low Earth Orbiting (LEO) satellites that **do not require** installation within the customer's home or business. NASCorp's SkyTracker™ is self-contained and utilizes GPS satellites to transmit non-

detectable, non-decodable messages through the noise spectrum to orbiting satellites. Only the patented Sensor Enabled Notification System (SENS) can detect these transmissions. And

only NASCorp's state-of-the art servers can interpret the SENS transmissions, where NASCorp further encrypts the message using Secure Socket Layer technology. NASCorp calls this system SkyTracker™, a multipatented (U.S. and international PCT) system that installs in less than one minute on all new remote ready ASME containers and in 3-4 minutes on most older ASME tanks. Neither installation requires entry into your home or use of your telephone line.

SkyTracker™ not only monitors tank levels but can notify you of an out-of-ordinary event like a stuck float gauge, changes in usage patterns, or if the tank is overfilled, including unauthorized fills. Because each

including unauthorized fills. Because each SkyTracker™ has a patented Degree Day recorder and SkyBrain[™] processor installed in it at the factory, it can determine a customer's K-factor. MSRP for this basic service is \$24.99.

Also, SkyTracker's[™] patented SkyHelp Services[™] feature is available for safety and property protection. It provides alarm notification(s) if the presence of CO and C₃H₈ are detected, thereby enhancing your safety. It also includes indoor

low-temperature notification for your second home, or while you are traveling away from home. MSRP is \$9.99 per detection service or \$24.99 for the triad package: CO, C₃H₂ and low temperature. Access to the SkyTracker™

website is also available. SkyTracker's™ SkyBrain™

processor also offers colorcoded "At-A-Glance" web
posting, tankcut-a-way, history
logs, pass code-protected
data recovery, encrypted data
transmission, and 100%
geographic coverage of the
United States, further setting
NASCorp's SkyTracker™
apart from its competition.
Unlike any system in the market
before, the unique patented

intelligence of SkyTracker™ offers a complete home profile management system which

offers a range of services.



PRODUCT FACTSHEET



ETL certified (UL, ANSI, CA) for use in environments where propane or other hazardous gases can be present.



- Fire-retardant ballistic plastic enclosure.
- Self-contained: does not require power or telephone lines (solar optional).
- Installs in under 3 minutes on any ASME tank.
- SkyBrain™ processor for degree day recording with K-Factor calculating ability.
- Generates alerts for event notices.
- Tank overfill or low fuel notice.
- Easy-to-read, secure Web site accessible from anywhere in the world.
- Flat array antena SkyTracker™ can be mounted toward any sky exposure: north, south, east or west.
- ▶ RF-enabled allows external monitors to report CO, C₃H₈, temperature, Murphy switches, and more.



Customers can check tank levels and other statistics via a secure and friendly web site



SkyTracker™ is the first and only monitor that can project available vapor fuels, which a customer might be able to consume before being completely out.