

**...OURS
DOESN'T!**



NASCorp
NORTH AMERICAN SATELLITE CORPORATION

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 website at:

www.nascorp-skytracker.com

Or Contact Your Account Executive:



NASCorp, SkyTracker, SkyHelp, SkyHome and the globe logo are trademarks of North American Satellite Corporation in the United States and other countries. All rights reserved.

**SOME
TANK MONITORS
NEED AN
"INSIDE
CONNECTION"...**



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 or telephone lines.

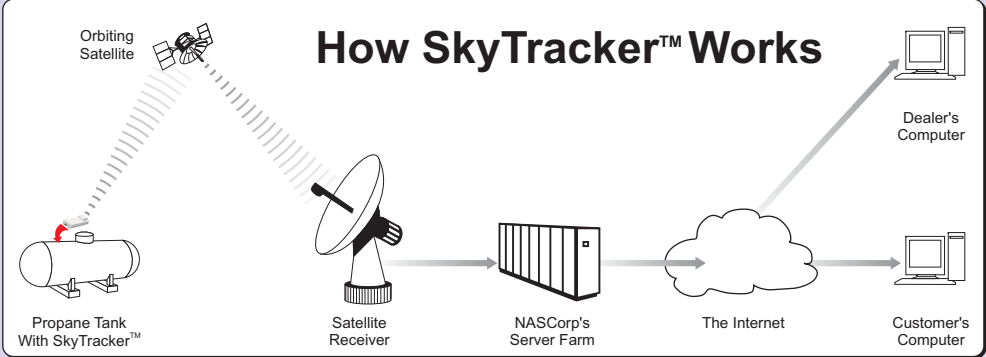
In the past, the industry used the Degree Day system or Julian Day schedule to project customers' needs. This method worked fine when delivery costs were cents per mile. At \$3.50 per mile and \$50 per stop, these scenarios no longer apply.

Today's propane dealer has another option: Low Earth Orbital (LEO) satellites that do not require installation of any equipment within the customer's home or business. NASCorp's SkyTracker™ is self-contained and utilizes GPS satellite constellations to transmit non-detectable, non-decodable data to orbital satellites. Only the patented Sensor Enabled Notification System (SENS) can hear these transmissions. Only NASCorp's state-of-the-art IBM™ servers can interpret them.

NASCorp calls its system SkyTracker™, a patent-pending (U.S. and international) tank and home monitor that installs in less than one minute on all new remote-ready ASME containers and in less than five minutes on most older ASME tanks. Neither installation requires entry into the customer's home or use of the customer's power or telephone lines.

Because each SkyTracker™ has a Degree Day recorder and the patent-pending SkyBrain™ processor installed in it at the factory, SkyTracker™ can determine a customer's K-factor. Therefore, SkyTracker™ not only monitors tank levels but can notify you of sporadic fuel use, out-of-ordinary events (like a stuck float gauge or a change in quantity usage), or if the tank is overfilled.

Unlike other tank monitors, SkyTracker™ pays for itself. First, you can resell access to your customers to view their tank on our website (MSRP is \$14.99/mo). Second, SkyTracker's™ patent-pending SkyHelp Services™ are available for safety and property protection. These services provide notification to you and your customer if the presence of CO or propane is detected. SkyHelp Services™ also includes indoor low-temperature notification for a customer's second home, or while a customer is traveling away from home (MSRP is an additional \$19.99 per month). A dealer's cost is \$9.99 per month, including equipment rental and monthly monitoring cost. **Either way, you build year-round revenues and earn a healthy profit margin.** Third, SkyTracker's™



100% geographic coverage of the United States and its color-coded "At-A-Glance" web posting, routing functions, and history logs eliminate wasted miles and unproductive stops, saving you thousand of dollars each year.

Who, indeed, can argue with efficiencies and customer services like these?

SkyTracker™
Your out-of-this-world connection, for less than the price of a postage stamp per day!

PRODUCT FACT SHEET



- ETL explosion-proof, fire retardant, ballistics plastics enclosure
- Self-contained: does not require power or telephone lines
- Installs in under 5 minutes on any ASME tank
- SkyBrain™ processor generates alerts for out-of-ordinary event notices like a stuck float or leak
- Degree Day recorder with K-Factor calculating ability
- Tank overfill, low fuel or tank filled notices, including unauthorized fills
- Easy-to-read color-coded secure website accessible from anywhere in the world
- Can be mounted toward any sky exposure: north, south, east or west
- Wireless (RF) allows home monitors to report CO, C₃H₈, temperature, intrusion attempts, and more to SkyTracker™ for satellite relay.
- Works with transport storage up to 90,000 W.C.



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