

# NovAtel Service Bulletin

Page 1 of 1

## OmniSTAR Satellite changes during the first Quarter, 2009

## **Summary:**

08-022

OmniSTAR will be implementing a migration from an existing satellite to a replacement satellite in the first quarter of 2009

#### **Products Affected:**

Any Novatel receivers with L-Band capability with an active OmniSTAR subscription.

### Region Affected:

Worldwide

#### **Details:**

Following are the dates & times of the scheduled satellite transitions as advised by Inmarsat.

- AOR-W: Moving leases from an Inmarsat-4 to Inmarsat-3 satellite at the 53W location 7<sup>th</sup>
  January 2009 (Affects AORW & AORWH services)
- 25E: Moving leases from an Inmarsat-3 to an Inmarsat-4 satellite at the 25E location 2<sup>nd</sup> February 2009 (Affects AFSAT & EASAT Services)
- For both the above cases, OmniSTAR anticipates a service outage of approximately one hour duration.

Note: These are "migrations" from an existing satellite to its replacement. The last migration took 40 minutes, but was expected to be significantly shorter. These dates/times may be subject to change. OmniSTAR may send additional advisories nearer the individual times.

#### Solution: These require no frequency or other changes on any mobile equipment.

OCSAT at 143.5 °E. The replacement satellite is due in the 143.5 orbit on February 24<sup>th</sup> 2009.

After the satellite is in this orbit and we have restored the OCSAT service to it, OmniSTAR will have a one month period to migrate customers from the temporary PORH service back to the OCSAT service.

## For Additional Information please contact OmniSTAR

Ph: 1-713-785-5850 or 1-888-883-8476

E-mail: dgps@omnistar.com

**Application Notes:** N/A **Download Update:** N/A

For more information please contact <a href="mailto:support@novatel.com">support@novatel.com</a>