

Addendum to the WAAS/GUS Receiver Subsystem User Manual (OM-2000015 Rev 2)

ADD-019 Rev 1

June 9, 2000

Your Mini WAAS receiver is configured differently than a WAAS receiver. As a result, any references to MEDLL (L1 - C/A), in the above manual, do not apply.

The L1 - C/A port:

- is active when reloading software (using LOADER or UPDATE, see the *Firmware Upgrades* chapter of the above manual).
- is disabled for all user input (does not respond to any command or log input) other than the LOADER and UPDATE commands, see point above.
- outputs the VERA log every 100 seconds at a rate of 9600 bps. Here is an example of the VERA log's syntax and output:

```
$VERA week seconds version*xx [CR][LF]
```

```
$VERA,37,492999.60,OEM-2 WAASMINI CGC96220002 HW 1 SW  
5.444S8/1.03 May 02/00*36
```

NOTE: Although the MEDLL (L1 – C/A) receiver subsystem does not output any measurement data, it is functionally active when time synchronizing the Mini WAAS receiver.



For more information contact your local dealer, or NovAtel at:

NovAtel Inc. Website: www.novatel.ca
1120 68th Avenue NE E-mail: support@novatel.ca
Calgary, Alberta, Canada Tel: 403-295-4900
T2E 8S5 Fax: 403-295-4901
Call toll free: 1-800-NOVATEL (Canada and U.S. only)



© 2000 NovAtel Inc. All Rights Reserved
Printed in Canada on Recycled Paper.
Recyclable.

OM-ADD-019 Rev 1

Specifications are subject to change without notice.