

FIELD SERVICE BULLETIN

FSB# 180427 April 27, 2018 Revised March 20, 2019

Issue: 2019 GPS Week Number Rollover Event

On April 7, 2019 at 00:00:00 UTC the GPS week number count will rollover from 1023 to 0.

EndRun GPS Products Not Affected by Week Number Rollover

Sonoma GPS Network Time Server

Tycho II Precision TimeBase

(wPS Network TimmeID 13 >>ooe oe 579oITenD0.006(e)r95.12 h7(m)-4ar2 h7e 6010w -43.196 -1.141-siqn T2()

These products use the proprietary EndRun GPS receiver. It will provide correct time for all GPS week number rollover events. You do <u>not</u> need to upgrade firmware.

3027-xxxx-xxx Sonoma D12 GPS Network Time Server (Serial Number greater than 17060023)

3029-xxxx-xxx Sonoma N12 GPS Network Time Server (Serial Number greater than 17070062)

3041-xxxx-xxx Tycho II Precision TimeBase 3043-xxxx-xxx Meridian II Precision TimeBase

3205-xxxx-xxx RTM3205 Precision Timing Module

Notes:

*To get GPS Subsystem firmware part number, send command: gpsversion<Enter>

EndRun GPS Products Possibly Affected by Week Number Rollover

Sonoma GPS Time Server **

(with GPS Subsystem firmware 6010-0071-000)***

Unison GPS Network Time Server

Tempus LX GPS Network Time Server Meridian Precision GPS TimeBase Tycho GPS Frequency Reference

Tem**antisi@imartiji@ieSenginesif** the GPS subsystem firmware versions equal or greater than atedin the following table, the unit will be not be affected by the GPS Week Number Rollover and will n correct

