

## Outback STS

### Configuring GPS Settings: The GPS Screens

The GPS tab accesses three screens. GPS Details (the default), Setup and NMEA. The following display-only fields are common to all three GPS screens.

**(Time):** the current time

**Serial Number:** the serial number of the GPS receiver

**GPS Firmware:** the firmware version number

### The GPS Details Screen

The screenshot shows the GPS Details screen with a yellow background. At the top, there are three boxes: '05:38:19 PM', 'Serial Number 000-00-0000', and 'GPS Firmware 0.0'. Below these are two columns of fields: 'Status' (3D Diff Fix), 'Diff Age' (1), 'Correction Type' (Unknown), 'STDEV' (0.01), 'Latitude' (-27.566199), 'Tracked' (0) and 'Used' (0), 'Longitude' (153.126235), 'HDOP' (0.00), 'Altitude' (0.30m), and 'BER' (NA). On the right side, there are three buttons: 'Setup', 'NMEA', and 'GPS Details'. The 'GPS Details' button is highlighted with a blue box. On the left side, there are four icons: a bar chart, a person, a flag, and a wrench. The bar chart icon is highlighted with a blue box. At the bottom, there is a status bar with 'Running', 'Speed: 0.0 km/h', 'Heading: 140.7 °', and 'Pass: 0'.

Field	Value
Time	05:38:19 PM
Serial Number	000-00-0000
GPS Firmware	0.0
Status	3D Diff Fix
Diff Age	1
Correction Type	Unknown
STDEV	0.01
Latitude	-27.566199
Tracked	0
Used	0
Longitude	153.126235
HDOP	0.00
Altitude	0.30m
BER	NA

Running Speed: 0.0 km/h Heading: 140.7 ° Pass: 0

### The GPS Setup Screen



**Local Time:** change the local time in 0.5 hour increments.

**Subscription:** Enter the subscription code required to access some differential correction sources.

**SBAS1 (and SBAS2):** changes 1 of 2 (or 2 of 2) SBAS satellites used in the system's position calculation. You can scroll through the PRNs. The default is AUTO, which allows the system to automatically select from the available satellites.

**Set "SBAS 1" to 135.**

**Set "SBAS 2" to AUTO.**

**Thank you for supporting Vanee Farm Centre.  
If you require any assistance with these  
changes, please call your Precision Specialist.**

<b>Nolan Pitt</b>	<b>403-852-0064</b>
<b>James Siebert</b>	<b>403-308-4012</b>
<b>John Reimer</b>	<b>403-308-7327</b>