Important Notes:

- To ensure proper functionality, the most current version of display software, Apex™ desktop software, or preferred partner desktop software should be used. Please reference software versions at the end of this document.

- StellarSupport™ posts the latest versions of operator manuals available and includes additional information concerning changes in the new software update. Please see the following site to review and download the latest manual:

- As a reminder, since all data is stored directly in the GreenStar™ 3 2630 Displays, before performing any update it is recommended to back up data to protect the information in the event of an error during the update process.

- Activations are non-transferrable in the event of lost, stolen, or destroyed equipment. It is recommended to insure a display at full value, including activations.

Customer Contact Center Information

Web: www.StellarSupport.com
E-mail: GreenStar@JohnDeere.com
North America: SUPPORT 1-888-GRN-STAR (1-888-476-7827)
ACTIVATIONS: 1-888-953-3373
Australia: 0011-800-833-3373
New Zealand: 00-800-0000-3333
Brazil: 0-800-891-4031
Mexico: 866-582-4068
Argentina: 0800-444-9126
South Africa: 0800-983-821
Zimbabwe: (Access code: 110-98990) 888-983-3373
Zambia: (Access code: 00-899) 888-923-3373

**Countries w/ Access codes – Dial access code first and once prompted, enter the toll free number.

Copyright © 1996-2012 Deere & Company

Release Notice
These are the software update release notes for the GreenStar™ Displays and some related products. Apex™ Farm Management software release notes can be found on www.StellarSupport.com.
Guidance: AutoTrac™

New Features

New AutoTrac™ Controller-Raven Platforms Available – The following tractors have been added to the list of AutoTrac™ Controller compatible platforms for all regions:

- CASE IH STX/Steiger Wheeled/QuadTrac® 280, 330, 380, 430, 480 and 530 AFS non-AccuGuide™ Ready (MY2006-2007)
- New Holland T9020, T9030, T9040, T9050, and T9060 with IntelliSteer™, with or without AutoSense™ (MY2008-2011)
- New Holland T9020, T9030, T9040, T9050, and T9060 non-IntelliSteer™ (MY 2006-2011)
- New Holland TG215-305 non-IntelliSteer™ Ready (MY 2007)
- Note: Not compatible with SuperSteer™ Axles

Visit www.Stellarsupport.com for a complete list of AutoTrac™ Controller compatible tractors.

Informational Items

AutoTrac™ Controller Stop Code No Longer Displays ‘Unknown Error’ During Calibration – The ‘Unknown Error’ screen was shown during calibration if either the operator was out of the seat or the master switch was in road mode. New calibration error screens were added which state either ‘Operator Out of Seat’ or ‘Master Switch in Road Mode’ if these conditions are true.

Enhanced Calibration Instructions – During the Steering Input Device (SID) Detection Calibration, operators will now be prompted to ‘Turn the Steering Wheel at a Typical Rate’. After the steering wheel is released calibration will advance automatically. This change is only for vehicles using a flow switch.

Advanced AutoTrac™ Settings – Factory default Advanced AutoTrac™ Settings will now be automatically stored in the display following the completion of the AutoTrac™ Controller Calibration.

Selection Box Size Increased – The amount of space given to operators for selecting machine type and hydraulic installation type has been increased to allow for easier selection during the calibration process.
### Software Versions
— Bold items have changed.

<table>
<thead>
<tr>
<th>Version #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.14.1091</td>
<td>GreenStar™ 3 2630 Display</td>
</tr>
<tr>
<td>ITC 1.60</td>
<td>StarFire™ 3000 Receiver</td>
</tr>
<tr>
<td>1.69 E</td>
<td>StarFire™ RTK 435-470 MHz</td>
</tr>
<tr>
<td>2.32 B or 2.65 C</td>
<td>StarFire™ 900 RTK Radio</td>
</tr>
<tr>
<td>1.72</td>
<td>John Deere RTK Radio 450</td>
</tr>
<tr>
<td>TCM 1.09 A</td>
<td>TCM</td>
</tr>
<tr>
<td>1.3.06</td>
<td>Raven AutoTrac™ Controller</td>
</tr>
<tr>
<td>3.4</td>
<td>Apex™</td>
</tr>
</tbody>
</table>
Open Source Copyright Information

WCECompat

Portions of the licensed software use the WCECompat software library, which is licensed under the GNU Lesser General Public License, version 2.1. For a copy of this license, please see: http://github.com/mauricek/wcecompat/blob/51a25c52d94e6b24fc073d179e7497d8a2c06d61/LICENSE. The WCECompat library was originally obtained from: http://github.com/mauricek/wcecompat/. The source code and build system for the WCECompat library supplied can be obtained by contacting support at: John Deere Intelligent Solutions Group, ATTN: John Deere Display, 4052 114th Street, Urbandale, IA 50322 U.S.A.

OpenSSL

Copyright (c) 1998-2011 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment: “This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)”

4. The names “OpenSSL Toolkit” and “OpenSSL Project” must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.

5. Products derived from this software may not be called “OpenSSL” nor may “OpenSSL” appear in their names without prior written permission of the OpenSSL Project.

6. Redistributions of any form whatsoever must retain the following acknowledgment: “This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)”

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT `AS IS' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

====================================================================

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).