WARNING! The GS820 system is designed as an operator aid and is in no way a substitute for safe operating practice.

WARNING! Carefully read and understand this manual before proceeding.
Read and understand the following:
For your safety and that of the people that come into contact with LSI products, understand the significance of the instructions included in this guide, respect all laws and regulations and comply with applicable standards.

Pay particular attention to items bearing the alert symbol △ and the following words:

**WARNING!**

*Warning*: this denotes an instruction that if not complied with may lead to serious injury or death.

**CAUTION!**

*Caution*: this denotes an instruction that if not complied with may lead to product failure or property damage.

**IMPORTANT!**

*Important*: this denotes an instruction that if not complied with may lead to product performance issues.

**WARNING!**  
Installation must be made in compliance with LSI instructions and using LSI supplied components only. Failure to install all parts, or replacing parts or components with parts or components not supplied by LSI, may lead to system failure, serious injury or death.
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1. INTRODUCTION

1.1 Overview

The GS820 system includes the cabin mounted GS820 radio display and compatible crane mounted sensors. The GS820 creates a two-way radio network with the sensors to bring required lift data to the operator. Hoist load, boom and jib angles, boom length, wind speed and pending two-block can be detected and then indicated to the operator in real time. Working load radius can be calculated and compared to a rated capacity chart (if programmed). Furthermore the GS820 can be programmed to generate warnings, alarms and lockout commands, all triggered by adjustable thresholds and limits. All these events can be recorded by the data logger with a time and date stamp. The exact operational function of the GS820 system depends on the sensor configuration used and the rated capacity charts programmed (where applicable). The GS820 includes a USB port to facilitate software and chart updates and data logger downloads using a USB mass storage device (USB key).

**WARNING!** The GS820 system is designed as an operator aid and is in no way a substitute for safe operating practice.

1.2 Start-Up

The GS820 must be correctly programmed for the system sensors installed. Once a reliable radio communication network is established, the display lights will remain lit without flashing. If a sensor is missing or has a problem, a message will be displayed on the LCD (liquid crystal display).

This process may take up to one minute. The delay is created by the battery management function.

Press **Bypass/Exit** to temporarily bypass crane function lockout caused by a missing sensor. If rigging requires a crane configuration outside of the limits defined by the rated capacity chart selected, out of chart alarms can be avoided by placing the display in “rig mode”. If the rig mode is enabled in the display, press **Bypass/Exit** for 10 seconds to activate it. If the rig mode is not available, contact your LSI representative or LSI technical support representative.

---

*Figure: Key components in a typical system installation. Your product may vary. Not to scale.*
2. Installation

Note: Refer to the Operation section for detailed menu navigation instructions for all calibration procedures.

WARNING! Installation must be made in compliance with LSI instructions and using LSI supplied components only. Failure to install all parts, or replacing parts or components with parts or components not supplied by LSI, may lead to system failure, serious injury or death.

2.1 Display GS820

IMPORTANT! Do not crack or puncture the membrane fascia. The GS820 display is splash and rain proof. Waterproofing depends in part on the integrity of the membrane.

IMPORTANT! Do not power wash the display. The GS820 display is not designed to withstand high-pressure washing devices that can erode the membrane fascia seal or create fissures in the membrane fascia. Power washing the display voids warranty coverage.

2.1a Mounting Bracket

1. Determine the mounting location; the display may be installed either inside or outside the cab. It can be mounted on the dash, on a sidewall, or on the ceiling of the cab. To ensure reliable radio communication between sensors and the GS820, the antenna should not be in contact with metal and should have a direct and clear line of sight to the sensor antenna. The mounting bracket requires a flat surface of at least 2.5 inches in diameter on both sides and where the back of the surface is accessible in order to tighten the nuts.

2. Drill 1/4-inch boltholes through the mounting surface with a 1/4-inch bit following either the two, three, or the four holes configuration.

3. Install the display with bolts. Add washers and lock nut behind the mounting surface and tighten sufficiently (bolts, nuts and washers not included).

4. Loosen the wing nut of the bracket arm to adjust display orientation to facilitate viewing by the operator and then tighten it back up.

Note: If the nuts are on the outside of the cab, caulk with silicone between the washers and the cab to prevent water entry.

Figure: Display mounting bracket footprint. Not to scale.

Figure: Display dimensions (inches). Not to scale.

Figure: Install the display and adjust orientation
2.1b Antenna Position
For optimal performance the antenna should be positioned on its side such that it is parallel to the sensor antennas (but not pointing directly to or directly away from them).

1. Adjust the antenna position with the articulating base.
2. The antenna should have 5 inches of clear space all around it.
3. The antenna should have an unobstructed line of sight to all sensor antennas at all boom angles.

The DC power should not exceed 30 VDC and the AC should be negligible (<1VAC).

2.1c Power Supply and Lockout Connection

**CAUTION! Overvoltage will void warranty.** Use this power supply verification procedure.

Check the power from the crane in the DC and AC modes under the following conditions:
- Engine start-up
- Engine idling
- Engine revving up, during complete process, not just when it is revved up
- Engine revving down, same process as above
- Engine shut-down

1. Connect the black wire (ground) to the negative terminal of the battery or the panel connection; alternatively bolt the black wire to the body of the machine with a 1/4-inch or 5/16-inch bolt. The ground connection must be strong enough to sustain 3 amperes.
2. Connect the red wire to a fused accessory source, rated at least 3 amperes, that supplies +12 or +24 volts when the machine is in use. The GS820 will automatically detect the voltage level and adjust itself.

3. Lockout number 1 (if required): connect the white wire to a Bosch relay coil terminal. Connect the other coil terminal of the relay to the ground. When operating properly the white wire will energize at the battery positive level.

**Troubleshooting:** if no voltage is present on the white wire remove the load connected to the lockout.

Current over 1 ampere on the white wire triggers an auto re-settable fuse. Current flow will resume several seconds after the short circuit is eliminated.

4. Lockouts number 2, 3 and 4 (if required): these wires function in the same way as the white wire described in step 3 above. Each lockout wire can be triggered by a different set of alarm conditions; see the Lockout Settings sub section of this manual.
5. Connect the yellow cable to the GS820. The connector is waterproof and well rated for external environments. Simply connect the cable to the display and gently tighten the nut. **Do not put a kink in the yellow cable where it enters the connector:** any bend in the cable at the base of the connector must not be so severe as to break the internal connections where the cable meets the connector. The power cable requires about 4 1/2 in. behind the display to protect the connector.

![Figure: GS820 power supply connector](image)

### 2.1d Lockout Settings

Warning, alarm and lockout control is programmed in this menu. The GS820 can be programmed to generate alarms and lockouts for almost all programmed limits and two-block. Furthermore, warnings are generated when approaching programmed load limits and rated capacity (when applicable).

**Warning level.** When gross load (regardless of tare value) approaches the maximum limit for a load sensor, an intermittent warning message is generated on the LCD. The maximum limit for a load sensor is the lower of; a) the operator set limit (Limit Menu), and b) the working load limit (WLL) if rated capacity charts are used. The proportion of a limit that must be reached to trigger the overload warning is the warning level. The default factory setting for the warning level is 90%.

1. Go to menu 4L) LOCKOUT SETTINGS.
2. Enter the user password (using Back, Next, Up and Down as described in Password settings section) and press Enter.
3. Select 1) WARNING LEVEL and press Enter to modify.
4. Use Up and Down to adjust the warning level and press Enter to confirm any change.
5. Press Down to select 2) ALARM LEVEL or press Exit to return to the operation display.

**Alarm level.** All programmed and rated capacity limits and two-block will generate an audible alarm when the alarm level is reached. Alarms will generate an intermittent alarm message on the LCD. The proportion of a limit that must be reached to trigger an alarm is the alarm level. The default factory setting for the alarm level is 100%.

1. In menu 4L), select 2) ALARM LEVEL and press Enter to modify.
2. Use Up and Down to adjust the alarm level and press Enter to confirm any change.
3. Press Down to select 3) LOCKOUT LEVEL or press Exit to return to the operation display.

**Lockout level.** All programmed and rated capacity limits and two-block can generate a lockout signal when the lockout level is reached. By default the lockout wires carry crane power supply voltage as long as the display is in safe condition (to inverse lockout polarity see menu 4L) 8) LOCKOUT RELAY INVERTED). When a lockout level is reached voltage is cut on all lockout wires linked to the lockout condition (see menu 4L) 4) through 4L) 7). The proportion of a limit that must be reached to trigger lockout is the lockout level. The default factory setting for the lockout level is 105%.

1. In menu 4L), select 3) LOCKOUT LEVEL and press Enter to modify.
2. Use Up and Down to adjust the lockout level and press Enter to confirm any change.
3. Press Down to select 4) WHITE WIRE LOCKOUT TRIGGER or press Exit to return to the operation display.

**Lockout triggers.** Different events can be programmed to cut voltage on the lockout wires of the yellow cable. Each lockout wire can be linked to a different combination of lockout conditions.

1. In menu 4L), select 4) WHITE WIRE LOCKOUT TRIGGER and press Enter to modify.
2. Select which alarm conditions will trigger lockout on the white wire (see tables below).
3. Add the lockout codes for the selected alarms together to find the lockout trigger number.
4. Use Up and Down to adjust the white wire lockout trigger number and press Enter to confirm any change.
5. Press Down to select the next wire trigger line and repeat steps 1 through 5, or, press Exit to return to the operation display.
Table: Default Triggers

<table>
<thead>
<tr>
<th>Lockout Wire</th>
<th>Default Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>4301</td>
</tr>
<tr>
<td>Green</td>
<td>34</td>
</tr>
<tr>
<td>Orange</td>
<td>32767</td>
</tr>
<tr>
<td>Blue</td>
<td>0</td>
</tr>
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Table: Default Triggers (Continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum wind speed</td>
<td>1</td>
</tr>
<tr>
<td>Minimum angle</td>
<td>2</td>
</tr>
<tr>
<td>Maximum angle</td>
<td>4</td>
</tr>
<tr>
<td>Overload</td>
<td>8</td>
</tr>
<tr>
<td>Work area warning approach</td>
<td>16</td>
</tr>
<tr>
<td>Maximum radius</td>
<td>32</td>
</tr>
<tr>
<td>Maximum length</td>
<td>64</td>
</tr>
<tr>
<td>Two-block</td>
<td>128</td>
</tr>
<tr>
<td>Maximum wind gust</td>
<td>256</td>
</tr>
<tr>
<td>Maximum rope payout</td>
<td>512</td>
</tr>
<tr>
<td>Slew Left Limit</td>
<td>1024</td>
</tr>
<tr>
<td>Slew Right Limit</td>
<td>2048</td>
</tr>
<tr>
<td>Maximum tip height</td>
<td>4096</td>
</tr>
<tr>
<td>Maximum imbalance factor</td>
<td>8192</td>
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Table: Lockout Codes

<table>
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<th>Code</th>
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<tr>
<td>Minimum slack rope</td>
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<tr>
<td>Minimum list angle</td>
<td>32768</td>
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<tr>
<td>Maximum list angle</td>
<td>65536</td>
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<tr>
<td>Minimum trim angle</td>
<td>131072</td>
</tr>
<tr>
<td>Maximum trim rope</td>
<td>262144</td>
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<tr>
<td>Minimum mast radius</td>
<td>524288</td>
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<tr>
<td>Maximum mast radius</td>
<td>1048576</td>
</tr>
<tr>
<td>Minimum load limit</td>
<td>2097152</td>
</tr>
<tr>
<td>Slew Warning Left</td>
<td>4194304</td>
</tr>
<tr>
<td>Slew Warning Right</td>
<td>8388608</td>
</tr>
<tr>
<td>Chart Value</td>
<td>16777216</td>
</tr>
<tr>
<td>Chart Value Reversed</td>
<td>33554432</td>
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Table: Lockout Codes (Continued)

<table>
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<tr>
<th>Condition</th>
<th>Code</th>
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<tbody>
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<tr>
<td>Minimum list angle</td>
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<tr>
<td>Maximum list angle</td>
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<tr>
<td>Minimum trim angle</td>
<td>131072</td>
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<td>Maximum trim rope</td>
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<td>Minimum mast radius</td>
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<td>Chart Value</td>
<td>16777216</td>
</tr>
<tr>
<td>Chart Value Reversed</td>
<td>33554432</td>
</tr>
</tbody>
</table>


### WARNING!
A hard stop to crane rotation may cause loss of stability, structural damage to the machine, property damage, personal injury or death. The slew warning triggers can be used to engage a damping system to safely slow down crane movement before slew limits are reached within machine tolerances at expected duty cycle speeds. In all cases the crane manufacturer’s recommendations should be followed.

**Lockout relay inversion.** By default the lockout wires carry crane power supply voltage as long as the display is in safe condition. When lockout is triggered voltage is cut on the lockout wires linked to the lockout condition.

**WARNING!** Inverting lockout relays will allow crane operation in the event the GS820 display fails. Operating a crane without a functioning anti-two-block system and load and angle indication is dangerous and may be against the law.

Exceptionally the lockout relay can be inverted so that lockout wires carry no voltage in safe condition and carry crane power supply voltage when in a triggered lockout condition. In this case if the display fails, crane functions will not lockout.

1. In menu **4L)**, select **8) LOCKOUT RELAY INVERTED** and press *Enter* to modify.
2. Use *Up* and *Down* to switch between “yes” and “no” and press *Enter* to confirm any change.
3. Press *Exit* to return to the operation display.

### 2.1e Password Settings

Two levels of access are available: administrator and user. The administrator password is required to change the user password. In the event both the administrator and the user passwords are lost please call **LSI** technical support. Menus accessible from the operation display can be individually protected by the user password.

1. Go to menu **4) INSTALLATION** and select **4H) PASSWORD SETTINGS**.
2. Enter the administrator password and press *Enter*.
3. Select **1) ADMINISTRATOR PASSWORD** and press *Enter* to modify.
4. Use *Up* and *Down* to adjust the administrator password. Press *Enter* to save any changes.
5. In menu 4H), select 2) **USER PASSWORD** and press **Enter** to modify.
6. Use **Up** and **Down** to adjust the administrator password. Press **Enter** to save any changes.
7. In menu 4H), select 3) **TARE PROTECTED** and press **Enter** to modify.
8. Use **Up** and **Down** to switch between “YES” and “NO” and press **Enter** to save any changes.
9. Repeat steps 7 and 8 to adjust password protection for each menu as required. Press **Enter** at any time to save changes made.
Press **Exit** at any time to return to menu 4) **INSTALLATION**. If there are any unsaved changes the display will request confirmation: press **Enter** to save before quitting or press **Exit** to quit without saving.

### 2.2 Load Cell

**WARNING!** Capacity and safety factor for load cells and adapter plate assemblies are calculated for load along the intended axis of load (vertical with the assembly hanging free); side loading may cause load cell and adapter plate assembly to fail, causing load to drop. Lifts must be rigged such that the load cell and adapter plate assembly hang free and not be subjected to side loading.

**CAUTION!** The load cell must be centered on the pins to avoid uneven loading on the plate kit assembly.

**IMPORTANT!** The load cell antenna should not be in contact with metal.

**IMPORTANT!** For optimal performance and signal reception, the GS820 load cell antenna should have a clear line of sight to the GS820 display.

**IMPORTANT!** The load cell antenna should point to the left or to the right of the boom; it should not point directly to, or away from, the GS820 display.

1. Install load cell bushings as supplied by **LSI**. Assembly of the load cell and adapter plates must be configured to the pin size required by the specific dead end or hook to which it is to be attached. In all cases, the bushings supplied by **LSI** must be used where possible to adapt the holes in the load cell to the pins. Bushings must be secured with the two allen screws provided, one on each side of the load cell.

2. As required, place a washer between adapter plate and pin head or nut on each end of the pin that links the adapter plates to the load cell. Additional washers should be added equally to each end of the pin as required to inhibit excessive lateral movement of load cell (maximum 1/8” total movement) and adapter plates along the pin.

3. If the dead end or hook to be connected to the adapter plates requires a larger opening, washers may be placed between the load cell and the adapter plates equally on both sides of the load cell.

4. In all cases the washers must be placed symmetrically such that the load cell is centered on the pins to avoid uneven loading.

5. Secure the pins with the nuts and cotter pins provided.

6. A qualified (lift supervisor or crane inspector) person must verify every lift assembly before first use and periodically thereafter (one to twelve months), including before any new, difficult or otherwise different lift.
2.3 Angle Sensors

**IMPORTANT!** Keep the angle sensor away from the boom and any connecting metal structures when welding the metal lugs to the boom. Proximity to welding may cause permanent damage to the angle sensor and prevent accurate angle indication.

2.3a Mounting Procedure

The GS010 series angle sensors can be turned on by starting up the GS820 display to which they are programmed. The angle sensor can then assist in levelling itself with the red and green LED.

1. Determine the angle sensor position.
   a. The GS010-01 boom angle sensor can be mounted on either side of the boom.
   b. The GS010-02 360° angle sensor must be mounted on the port side of the jib.
   c. The angle sensor must be level with the boom or jib centerline.
   d. The top / bottom axis of the angle sensor must be within 15 degrees of vertical.
   e. The angle sensor should have a clear line of sight to the cabin mounted display.
   f. The angle sensor antenna should not contact a metal object.

**WARNING!** The angle reading may be affected by vibration and may fluctuate; the angle sensor should not be installed in close proximity to a high RPM electric motor or other source of high frequency vibration.

2. Install the welding pads; keep the angle sensor at least three feet from the weld site and any connecting metal objects while welding.

3. Mount the angle sensor to the weld pads with the screws and washers provided.

4. Verify angle indication on the GS820 LCD.

5. If the angle displayed by a GS010-01 boom angle sensor is a high negative value, then tilt the angle sensor up over 45 degrees, and then tilt back down to horizontal. The GS010-01 boom angle sensor will automatically detect on which side of the boom it is installed and correct angle indication accordingly.

2.3b Angle Calibration Procedure

**No. 1: Mechanical Set-Up**

1. Level the boom such that it is perfectly horizontal; use a high quality bubble or digital angle sensor. If the GS820 display indicates 0.0 degrees then angle calibration is complete; if not then continue to step 2.

**WARNING!** Failure to ensure the boom is levelled will result in false reading of the crane’s radius hence the risk of structural failure of the crane or crane tipping over.
2. For GS011 angle/length sensors only: Carefully remove the cover of the GS101 cable reel.
3. Loosen the mounting screw in the slotted hole of the angle sensor mounting plate.
4. Pivot the angle sensor slightly until angle indication is correct. Repeat the angle validation (step 1) as required.

Note: When the angle sensor is moved very slowly, it may take several seconds to see an update at the GS820 display. Instead move the sensor up a couple of degrees, and then bring it back down to where it should be. The small light on the angle sensor flashes when it transmits a new value to the display. To set the angle sensor to transmit continuously for 5 min., go to menu 4B1) Automatic Calibration and select the angle sensor.

2.3c Angle Calibration Procedure
No. 2: Correct with the GS820

Calibrate angle indication by adjusting the trim (offset) value in the GS820 display; the GS820 will then communicate the updated trim value to the sensor.

1. Position the boom at a precisely known angle.
2. Go to menu 4) and select 4B) SENSOR CALIBRATION.
3. Enter the user password and press Enter.
4. Select 4B2) MANUAL PARAMETER ADJUSTMENT.
5. Use Up and Down to select the angle sensor to be calibrated and press Enter.
6. Select 2) TRIM: and press Enter to modify.

7. Use Up and Down to modify the trim value.
   Example: If angle indicated is 0.3° over the actual angle, adjust the trim value to -0.3.
   Example: If angle indicated is 0.9° below the actual angle, adjust the trim value to 0.9.

8. Press Enter to save changes.
9. Press Exit to return to the operation display.
10. Verify accurate angle indication at both very high and very low angles.

2.4 Anti-Two-Block Switch

WARNING! Keep the anti-two-block switch away from the boom and any connecting metal structures when welding mounting brackets to the boom. Proximity to welding may cause permanent damage to the anti-two-block switch and render the anti-two-block system unsafe.

IMPORTANT! To ensure reliable radio communication between the anti-two-block switch and the GS820 display the following conditions must be respected:

• The antenna of the anti-two-block switch should not be in contact with metal.
• The anti-two-block switch antenna should point to the left or to the right of the boom; it should not point directly to, or away from, the display.
• The anti-two-block switch antenna should have a clear line of sight to the display; in most cases this means mounting the sensor on the same side of the boom as the operator’s cab.

Verify the anti-two-block switch is programmed to the GS820 display. Switches shipped with displays are pre-programmed in the factory. Test: if the switch has been programmed to the display then the display will go into two-block alarm when the switch is released. Press Bypass to silence the alarm until the next two-block event or simulation. If the switch has not been programmed to the display, this should be done before proceeding with installation. See the section How to Add a Sensor to the GS820.
2.4a Switch Bracket Installation LB011

Position the sensor mounting bracket. To ensure that the sensor can pivot securely on the mounting bracket throughout the full range of boom angle, the mounting bracket must be positioned at a 30° from horizontal with the boom parallel to the ground and such that the locking pin of the mounting bracket points up. **Bolt or weld securely.**

For live end mounting on multiple sheave blocks with sheaves greater than 16 inches (41 centimeters) in diameter consult your service representative.

For fast line weight installation place the anti-two-block switch mounting bracket directly below the sheave center as low and as close to the edge of the sheave as possible. Place the fast line weight mounting bracket on the opposite side of the sheave with the chain hole pointing down and lined up opposite the pivot of the anti-two-block switch mounting bracket.

If the head sheave diameter is between 8 and 16 inches (20-41 centimeters) then two mounting brackets will be required to permit both live and dead end mounting.

2.4b GS050 Installation

1. Mount the GS050 on the bracket and verify that the GS050 can rotate freely through all possible boom movements without being able to come off the bracket.

2. Install the weight and chain assembly around the cable and attach the other end of the chain to the GS050. Tighten all the chain links of the chain assembly.

3. Adjust chain length as required, see sub-section **Chain length adjustment.**

4. Test system function.
2.4c GS075B Installation

1. Install the GS075B on the LB011 (switch bracket) already installed on the crane boom (step 2.4a), with the antenna pointing away from the boom.

2. Install a weight and chain assembly to the eye nut. The weight and chain assembly can either be supplied by LSI (as an option) or the original assembly supplied with the crane. If the original assembly is to be used, its total weight must not be more than 13lb.

2.4d Chain Length Adjustment

1. Chain length adjustment No. 1 – minimum boom angle
   a. At minimum boom angle, with no additional weight on the hook block and one part of line only, lift the boom just enough to have the hook block suspend and clear the sensor chain and weight.
   b. Hoist slowly until the buzzer sounds. Note the hoisting distance remaining; this distance must be great enough to allow the operator and the lockout system, if installed, to prevent a two-block event. If necessary, add chain between the sensor and weight to increase warning distance. If still insufficient, contact your service representative.

2. Chain length adjustment No. 2– maximum boom angle
   a. Raise the boom to the maximum angle.
   b. Hoist slowly as described in Step 1.b. Verify that the warning distance is equal to or greater than that determined at the minimum boom angle.

3. Chain length adjustment No. 3 – speed test: Lower the boom until the weight height becomes visually clear to the operator. Repeatedly create two-block, progressively hoisting faster, to ensure that the warning and lockout work within acceptable amount of time and distance. Increase the length of the chain if needed.

![Figure: Chain length test at minimum angle](image1)

![Figure: Chain length test at maximum angle](image2)

**IMPORTANT!**
To increase chain length, only use lightweight chain.
**2.5 Length Sensor Cable Reel**

**WARNING!** Arc welding may damage LSI sensors, causing immediate failure or greatly reducing functional life. Arc welding on or near LSI equipment will void warranty. Keep LSI equipment well clear of any arc welding.

The GS101 includes the LS101 cable reel and the GS011 angle/length sensor. The GS011 is concealed under the cover of the LS101, though the antenna is visible. Following cable reel installation and boom length indication calibration, boom angle indication will have to be verified and possibly calibrated. Refer to *Angle Calibration Procedure No. 1: Mechanical Set-Up* and *Angle Calibration Procedure No. 2: Correct with the GS820*, sections of this manual.

**2.5a Maximum Boom Extension**

Confirm the maximum extension of the LS101 cable reel is compatible with the maximum boom length.

Step 1. Note the cable reel maximum extension: 100 feet (30.5 metres) unless specified otherwise.

\[ T = \text{______________________________} \]

Step 2. Note the retracted boom length.

\[ A = \text{______________________________} \]

Step 3. Note the maximum extended boom length, not including jib.

\[ B = \text{______________________________} \]

Step 4. Calculate maximum boom extension.

\[ C = B - A = \text{______________________________} \]

Step 5. Compare cable reel maximum extension (T) to maximum boom extension (C).

\[ D = T - C = \text{______________________________} \]

**Maximum cable reel extension must be greater than maximum boom extension.**

**2.5b Mounting the Cable Reel**

1. Determine placement. Find a clear mounting position on the left side of the first (main) section of the boom. The mounting position should be close to the base of the boom; at least ten feet (three metres) from the tip of the first section and where the cable reel won’t obstruct free boom movement at all boom angles and slew positions. Furthermore, the reel must be placed such that the cable has a clear straight line to the end of the last section at all boom lengths.

2. Mount the welding tabs. They must be placed parallel to each other, with 16 1/8" inches between the holes’ centres. Install the tabs such that they create a level mounting position in line with the boom at 0 degrees.

3. Attach the reel to the welding tabs with the bolts provided.

4. Install the first cable guide (PA111) about 10 feet (3 metres) from the cable reel. Correct alignment of the first guide is critical to ensure orderly winding of the cable on the reel. Install the other guides at the end of each of the intermediate sections and the anchor (PA113) at the end of the last section. All guides must be aligned so as to permit unobstructed movement of the cable.

5. Pull out at least 5 feet (1-1/2 metres) of cable, but not more than half the excess extension of measurement D. Feed through the cable guides and attach to the cable anchor on the tip of the last boom section. If additional cable
length is required to reach the cable anchor point remove winds from the reel without putting additional tension on the cable reel spring. There should be minimal tension on the cable reel spring when the boom is fully retracted.

6. Verify the boom length indicated on the GS820 LCD. Boom length indicated should equal the actual total boom length. The actual boom length is the distance from the boom base pin to the head sheave centre as measured along the boom centreline. Depending on the exact placement of the cable reel and the cable anchor the displayed length may differ from the actual length.

6. Verify the boom length indicated on the GS820 LCD. Boom length indicated should equal the actual total boom length. The actual boom length is the distance from the boom base pin to the head sheave centre as measured along the boom centreline. Depending on the exact placement of the cable reel and the cable anchor the displayed length may differ from the actual length.

2.5c Boom Length Calibration Procedure No. 1: Mechanical Set-Up

**CAUTION!** Visually monitor remaining length on the cable reel as the boom is extended for the first time following installation. This generally requires a second person (in addition to the operator).

1. Fully retract the boom
2. Adjust the loose wire rope at the boom tip so that the displayed boom length matches the actual boom length.
3. Fully extend the boom.
4. Verify the boom length indicated at full boom extension matches the actual fully extended boom length. If not then follow Boom Length Calibration Procedure No. 2: Correct with the GS820.

2.5d Boom Length Calibration Procedure No. 2: Correct with the GS820

If the displayed boom length does not match the actual length of the boom retracted or extended and if it is not possible to easily correct by following 2.6c Boom Length Calibration Procedure No. 1, then follow this procedure. This procedure is completed in the operators cab, it requires fully retracting, and then fully extending the boom, as prompted by the on screen instructions.

1. Go to menu 4) INSTALLATION and select 4B) SENSOR CALIBRATION.
2. Enter the user password, press Enter and go to menu 4B1) AUTOMATIC CALIBRATION WIZARD.
3. Use Up and Down to select the length sensor, and then press Enter to confirm communication with the sensor is possible.
4. Start the wizard.
5. Press Enter to confirm the units that will be used during the calibration wizard.

**Figure: The boom length calibration wizard, confirm minimum boom length.**
6. Fully retract the boom, and use **Up** and **Down** to adjust the length value displayed to equal the actual fully retracted boom length, and then press **Enter** to confirm.

7. Fully extend the boom, and use **Up** and **Down** to adjust the length value displayed to equal the actual fully extended boom length, and then press **Enter** to confirm.

8. Note the new trim and scale values.

9. Press **Enter** to send the new calibration to the length sensor.

10. Press **Exit** to return to the operation display.

---

### 2.6 Radius

#### 2.6a Radius Verification and Adjustment

1. Verify the boom and luffing jib* angles, and the boom length**, are indicated correctly.

2. Verify the correct rated capacity chart is selected***.

3. Test No. 1: measure the actual radius and compare to the radius indicated. Repeat with the boom at minimum angle, at 45 degrees, and at maximum angle; repeat at minimum and maximum boom length**. If radius indication is not accurate then go to step 4.

4. Measure the **basic radius parameters** on the crane.

5. Program the basic radius parameters in the **RADIUS SETTINGS** menu.

6. Test No. 2: measure the actual radius and compare to the radius indicated. Repeat with the boom at minimum angle, at 45 degrees, and at maximum boom angle; repeat at minimum and maximum boom length**. If radius indication is not accurate then go to the next step.

7. If the crane is rigged with the main boom only, then go directly to step 11.

8. If the crane is rigged with a rooster, jib, or other extension then the **advanced radius parameters** must be measured on the crane and then programmed in the **RADIUS SETTINGS** menu of the display.

9. Test No. 3: measure the actual radius and compare to the radius indicated. Repeat with the boom at minimum angle, at 45 degrees, and at maximum boom angle; repeat at minimum and maximum boom length**. If radius indication is not accurate then go to the next step.

---

* When the hoist is rigged off of a luffing jib only  
** Telescopic boom cranes only  
*** Systems with rated capacity charts programmed in the GS820 only
10. Test for boom deflection (telescopic crane only): is the radius indicated equal to the actual radius with the boom at 0 degrees and at 90 degrees but smaller than the actual radius with the boom at 45 degrees? If yes, then adjust the boom deflection value to compensate:

a. Raise the boom to 45 degrees with a known load.

b. Compare the indicated radius with the actual radius. Change the boom deflection value and again compare the radius displayed with the actual radius. Repeat until the radius displayed equals the actual radius.

Note: with the boom at 45° and the maximum load on the hoist, the boom deflection value should equal the difference between the actual and the displayed radius. With the boom at 45° and half the maximum load on the hoist, the boom deflection value should equal twice the difference between the actual and the displayed radius.

11. Test No. 4: measure the actual radius and compare to the radius indicated. Repeat with the boom at minimum angle, at 45 degrees, and at maximum boom angle; repeat at minimum and maximum boom length**. If radius indication is not accurate then refer to **Radius Settings**.

2.6b Radius Settings

1. Go to menu 4) INSTALLATION and select 4C) RADIUS AND HEIGHT SETTINGS.

2. Enter the user password and press Enter.

3. Use Up and Down to navigate between the radius settings, press Enter to modify and use Up and Down to adjust the settings.

4. Press Enter to save any changes and press Exit to return to the operation display.

** IMPORTANT! ** Radius settings 4C 12) to 4C 17) are specific to the hoist line.

** Telescopic boom cranes only

<table>
<thead>
<tr>
<th>4C) Radius and Height Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Boom length (ft)</td>
</tr>
<tr>
<td>2) Slew offset (ft)</td>
</tr>
<tr>
<td>3) Height offset (ft)</td>
</tr>
<tr>
<td>4) Boom deflection</td>
</tr>
<tr>
<td>5) Boom top length (ft)</td>
</tr>
<tr>
<td>6) Boom top offset (°)</td>
</tr>
<tr>
<td>7) No load deflection</td>
</tr>
</tbody>
</table>

Figure: Radius settings menu

### 4C) Radius Settings

- 1) Boom length
- 2) Slew offset
- 3) Boom foot height offset
- 4) Tip height tolerance
- 5) Boom top length
- 6) Boom top offset
- 7) Jib offset
- 8) Lattice extension offset
- 9) Jib mounting point perpendicular
- 10) Jib mounting point parallel
- 11) Reel includes manual
- 12) Manual boom section length
- 13) Fully retracted boom length
- 14) Fully extended boom length
- 15) Main hoist
  - 15A) Jib length
  - 15B) Luffing jib length
  - 15C) Lattice extension length
  - 15D) Sheave head length perpendicular
  - 15E) Sheave head length parallel
  - 15F) Sheave radius
  - 15G) Deduct
- 16) Auxiliary hoist
  - 16A) to 16G): same as 15A) to 15G)
- 17) Auxiliary hoist 2
  - 17A) to 17H): same as 15A) to 15G)
- 18) Auxiliary hoist 3
  - 18A) to 18H): same as 15A) to 15G)
- 19) Auxiliary hoist 4
  - 19A) to 19H): same as 15A) to 15G)
- 20) Auxiliary hoist 5
  - 20A) to 20H): same as 15A) to 15G)

* Basic radius parameters

** Telescopic boom cranes only

** IMPORTANT! ** Radius settings 4C 12) to 4C 17) are specific to the hoist line.
**2.6c Basic Radius Parameters for a Lattice Crane**

![Diagram of a lattice crane with labels for sheave head length parallel, head sheave, jib mounting point, and jib length.]

- **Menu 4C) 12G) Sheave Radius**
  - (Your measurement)

- **Menu 4C) 12E) Sheave Head Length Perpendicular**
  - The distance from the head sheave centre to the boom centerline.
  - (Your measurement)

- **Menu 4C) 1) Boom Length**
  - The distance from the boom base pin to the head sheave centre.
  - (Your measurement)

**Menu 4C) 2) Slew Offset**
- The distance from the boom base pin to the crane centre of rotation.
  - *If the boom base pin is behind the centre of rotation this value will be negative.*
  - (Your measurement)

*Figure: Basic radius parameters for a lattice crane. Typical installation. Not to scale.*

---

**2.6d Basic Radius Parameters for a Telescopic Boom Crane**

![Diagram of a telescopic boom crane with labels for sheave head length parallel, head sheave, jib mounting point, and jib length.]

- **Menu 4C) 12G) Sheave Radius**
  - (Your measurement)

- **Menu 4C) 12E) Sheave Head Length Perpendicular**
  - The distance from the head sheave centre to the boom centerline.
  - (Your measurement)

- **Menu 4C) 1) Boom Length**
  - The distance from the boom base pin to the head sheave centre.
  - (Your measurement)

**Menu 4C) 2) Slew Offset**
- The distance from the boom base pin to the crane centre of rotation.
  - *If the boom base pin is behind the centre of rotation this value will be negative.*
  - (Your measurement)

*Figure: Basic radius parameters for a telescopic boom crane. Typical installation. Not to scale.*
2.6c Advanced Radius and Height Parameters

Typical sheave heads:
- Sheave head length perpendicular = \( D_1 \)
- Sheave head length parallel = 0 (typical)

Special top sheaves (example: rooster):
- Sheave head length perpendicular = \( D_2 \)
- Sheave head length parallel = \( D_3 \)

Extensions, two possibilities:
1) Manual length: the offset is always zero degrees.
2) Lattice extension length: the offset angle must be adjusted.

Tip height tolerance

Luffing jib angle sensor

Luffing jib length (centre sheave to centre sheave)

Fixed jib length & offset angle

Jib mounting point parallel & perpendicular

Boom length includes boom top

Boom top length

Boom top offset angle

Lattice extension length & offset angle

Lattice extension length

Lattice extension offset angle

Main boom

Slew offset

Boom foot height offset

Boom angle sensor

Boom heel pin

Crane center of rotation

Figure: Advanced radius and height parameters. Typical installation. Not to scale.
2.6f Radius Parameters for a Lattice Crane with Mast

Menu 4E) 5) MAST BOOM LENGTH
(Your measurement)

Menu 4E) 6) MAST SLEW OFFSET
(Your measurement)

Menu 4E) 7) MAST SHEAVE HEAD LENGTH PERPENDICULAR
(Your measurement)

Menu 4E) 9) MAST SHEAVE RADIUS
(Your measurement)

Figure: Advanced radius parameters - Lattice crane with Mast. Typical installation. Not to scale.
2.7 Wireless Wind Speed Sensor GS020

1. Remove the mounting rod from the wind speed sensor.

**IMPORTANT!** Do not weld in proximity to LSI sensor/transmitters.

2. Determine the mounting rod position.
   a. Install the mounting rod on the same side of the boom as the cabin mounted display, perpendicular to the boom, and at the highest point possible.
   b. The wind speed sensor must pivot freely on the mounting rod at all boom angles.
   c. The wind cups must be fully exposed to the wind and spin freely at all boom angles.
   d. There should be a clear and unobstructed line of sight between the wind speed sensor antenna and the cabin mounted display unit.
   e. The transmitter antenna should not contact any metal object.

   Note: Angle iron can be used to extend the mounting position to be clear of the boom top.

3. Weld or screw the mounting rod to the boom at the selected position.

4. Re-position the wind speed sensor on the mounting rod, add the washer and secure with the cotter pin.
2.8 Wireless Load Pins

![Load pin](image)

**IMPORTANT!** Do not pull on a load pin by the pigtail, pull on the handle wire.

**2.8a LP011, LP015, and LP026**

1. Mount the load pin to the boom tip or block by replacing the pin of the wedge socket. The load pin is directional and must be oriented correctly to indicate load accurately. Install the pin so that the bracket embraces the wedge socket and prevents pin rotation.

   **Note:** When installed at the boom tip the lot number can be read right side up and the “line pull” arrow points down towards the block. When installed at the hook ball or block, the lot number can be read upside down and the “line pull” arrow points up towards the boom tip.

2. Secure the load pin in place with a cotter pin or other suitable keeper device.

**2.8b Load Pin Transmitter GS001**

1. Determine the transmitter mounting position.
   
   a. The load pin and transmitter pigtails must connect easily without stretching or kinking at all boom angles and working conditions. The jumper cable may be used between the load pin and transmitter to increase transmitter placement options.
   
   b. There must be direct unobstructed line of sight from the transmitter to the display; this may not be required on cranes with a maximum boom length less than 100 feet (33 metres).
   
   c. The transmitter antenna must not be in contact with any metal object.

2. Weld the mounting blocks where required.

   **IMPORTANT!** Do not weld in proximity to LSI sensor/transmitters.

3. Mount the load pin transmitter on the mounting blocks.

![Install the load pin transmitter GS001](image)
2.9 Line Riding Tensiometer

Swing arm mounted

**Application:**
Most applications, mounted as far up the boom base as practical with the swing arm base attached near the tip of the butt section. This mounting allows the line riding tensiometer to follow the movement of the wire rope path.

**Commentary:**
Make sure that the swing arm is long enough to allow free movement at any boom angle.

---

2.9a Line Riding Tensiometer Installation

**CAUTION!**
The Line Riding tensiometer must be held by the swing arm and the tension of the wire rope; do not fix the line riding tensiometer to the boom.

The Ratio of the distance between the line riding tensiometer and the hoist drum must be 18:1 as minimum to allow a normal winding on the drum.

The angle between the swing arm and the measured rope shouldn't exceed 30 degrees.

Two Landing Pads (Wooden cushion) must be added to allow line riding tensiometer sitting when the boom is down.

Nothing should limit free displacement of the swing arm & line riding tensiometer assembly at any boom angle or configuration.

---

Figure: Line riding tensiometer

Figure: Typical installation (not to scale)

Figure: Example of a typical installation on a telescopic boom crane (not to scale)

Figure: Example of a typical installation on a lattice boom crane, allows for lower clearance (not to scale)
2.9b Line Riding Tensiometer
Installation on a Swing Arm

1. Verify that the line riding tensiometer size fits with the wire rope diameter.

Table: Line riding tensiometer part number and rope diameter.

<table>
<thead>
<tr>
<th>Frame Sheave Size</th>
<th>P/N</th>
<th>GS series line-rider with swing-arm and transmitter P/N</th>
<th>Cable size Inches (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (4.25&quot;)</td>
<td>LD006</td>
<td>GD004-0375</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>Small (4.25&quot;)</td>
<td>LD006</td>
<td>GD004-0500</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Small (4.25&quot;)</td>
<td>LD009</td>
<td>GD004-0563</td>
<td>9/16&quot;</td>
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<td>3/4&quot;</td>
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<td>7/8&quot;</td>
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<td>GD006-1125</td>
<td>1 1/4&quot;</td>
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<td>LD020</td>
<td>GD006-1250</td>
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<tr>
<td>Large (8&quot;)</td>
<td>LD022</td>
<td>GD008-1375</td>
<td>1 3/8&quot; (36mm)</td>
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<tr>
<td>Large (8&quot;)</td>
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<td>1 1/2&quot;</td>
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<td>LD026</td>
<td>GD008-1625</td>
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<tr>
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<td>LD028</td>
<td>GD010-1750</td>
<td>1 3/4&quot;</td>
</tr>
<tr>
<td>X-Large (10&quot;)</td>
<td>LD031</td>
<td>GD010-1890</td>
<td>2&quot;</td>
</tr>
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<td>LD032</td>
<td>GD010-2000</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>X-Large (10&quot;)</td>
<td>LD036</td>
<td>GD010-2250</td>
<td>2 1/4&quot;</td>
</tr>
</tbody>
</table>

2. Identify the hoist rope and choose a proper place, normally as far up the butt section as practical, to install the swing arm.

3. Install the swing arm by welding, bolting or strapping it to the boom. It should be located to be as centered as possible with the boom end sheave and positioned such that neither the swing arm nor the line riding tensiometer interfere with the hoist rope or other objects.

4. Remove top sheaves and top bolts & spacers from the line riding tensiometer*. Place the line riding tensiometer on the unloaded hoist rope, oriented such that the transmitter antenna is on the cab side and the swing arm holes are directed to the boom top. Re-install bolts and sheaves.

5. Attach the swing arm end to the line riding tensiometer.

6. Verify that the angle the swing arm forms with the boom is not too large and that nothing limits free displacement of the swing arm and line riding tensiometer assembly at any boom angle or configuration. Extend the swing arm as needed.

7. If the line riding tensiometer has been supplied with rope payout, ensure that both proximity switches (led) operate as the appropriate sheave turns.

8. Verify that the sensor antenna is not curved.

9. Verify that all bolts are tight.

10. Operate the hoist to verify correct line riding tensiometer function.

11. Proceed to load pin / Line riding tensiometer calibration of the display/receiver (see Line Riding Tensiometer Calibration section).

* The hoist rope can also be installed by passing the wire rope around the pulleys when the hook does not interfere.
2.10 Load Pins, Line Riding Tensiometers and Compression Cells: Calibration

Load pins, line riding tensiometers and compression cells must be calibrated at installation and every time thereafter the installation, the load sensor or the load transmitter is changed.

This procedure requires two known weights. The first (light) weight should be about 10% of load sensor capacity and not less than 5%. The second (heavy) weight should be over 50% of capacity, and absolutely not less than 25%.

1. Go to menu 4) INSTALLATION and select 4B) SENSOR CALIBRATION.

2. Enter the user password, press Enter and select 4B1) AUTOMATIC CALIBRATION WIZARD.

3. Use Up and Down to select the load sensor, and then press Enter to confirm communication with the sensor is possible and to start the wizard.

4. Use Up and Down to adjust the actual parts of line on the load sensor, and then press Enter to confirm.

5. Note the units that will be used during the calibration wizard, and then press Enter.

6. Lift the first (lighter) known load, use Up and Down to adjust the load value displayed to equal the actual known load lifted, and then press Enter.

7. Lower the first load, lift the second (heavier) known load, use Up and Down to adjust the load value displayed to equal the actual known load lifted, and then press Enter.

8. Note the new trim and scale values.

9. Press Enter to send the new calibration to the load sensor.

10. Press Exit to return to the operation display.
2.11 Four Point Lift

The following functions are available for applications such as container cranes and gantry cranes that require load indication from four load sensors simultaneously.

- Sum load indication
- Imbalance
- Slack Rope

These functions can be used to generate an alarm condition on the lockout wires of the GS820.

2.11a Sum Load Indication

When sum load indication is programmed the sum of the loads on the pre-determined load sensors is indicated by the operation display. To activate sum load indication program a “Sum load sensor” in the sensor list. The “ID number” is used to identify the load sensors to be summed.

**Sum maximum limit.** The maximum limit for the sum load can be adjusted in the limit menu; the default maximum limit for sum load indication is 10000 (lb or kg depending on load display units).

**Program sum load indication**

1. Go to menu 4) INSTALLATION and select 4A1) SENSOR LIST.
2. Enter the user password and press Enter.
3. Use Up and Down to advance to the next available sensor position, usually following the four load sensors and press Enter to modify.
4. Determine the sum load cell “ID number”. For example: ID 1234 to indicate the sum of load sensors No. 1, No. 2, No. 3, and No. 4, or ID 34 to indicate the sum of load sensors No. 3 and No. 4.
5. Use Up and Down to select the sensor type “Sum load cell” and press Enter to confirm.
6. Use Up and Down to adjust the ID number and press Enter.
7. Press Enter.
8. Use Up and Down to advance to the next available sensor position to program the imbalance sensor or press Exit to return to the operation display.
9. Adjust the sum maximum limit in menu 6) SYSTEM LIMITS.

2.11b Imbalance

Systems programmed for four load sensors and four load sum indication can be programmed with an imbalance sensor to warn against uneven load distribution or against unwanted rope payout if one corner of the load touches down before the others.

**Imbalance factor limit.** The imbalance factor is the percent difference between the load on one load sensor and the average load on the other three. The imbalance factor is calculated for each of the four load sensors and then compared to an adjustable limit. The default imbalance factor limit is 15%.

**Imbalance minimum limit.** Imbalance is not calculated when the four load sum is below the imbalance minimum limit. Adjust this limit to avoid generating an imbalance alarm under minimum load conditions (for example: with an empty container or with rigging only). The default imbalance minimum limit is 1000 (pounds or kilograms depending on load display units).

**Examples:**

<table>
<thead>
<tr>
<th>Imbalance factor calculation for load sensor № 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load № 1 (A) Imbalance Factor = 100 x (\frac{(Average B,C,D) - A}{(Average B,C,D)})</td>
</tr>
<tr>
<td>[A = Load № 1] [B = Load № 2] [C = Load № 3] [D = Load № 4]</td>
</tr>
</tbody>
</table>

**If the imbalance factor limit is 15%, then the system is safe.**

| Load № 1 (A) Imbalance Factor = 100 x \(\frac{8100 - 7500}{8100}\) = 7.5 % |
| [A = 7500] [B = 8100] [C = 8000] [D = 8200] |

**If the imbalance factor limit is 15%, an imbalance alarm is generated.**

| Load № 1 (A) Imbalance Factor = 100 x \(\frac{8100 - 6800}{8100}\) = 16 % |
| [A = 6800] [B = 8100] [C = 8000] [D = 8200] |

**Program the imbalance sensor**

1. Go to menu 4) INSTALLATION and select 4A1) SENSOR LIST.
2. Enter the user password and press Enter.
3. Use Up and Down to advance to the next available sensor position, usually following the four load sensors and press Enter to modify.
4. Use **Up** and **Down** to select the sensor type “**Imbalance sensor**” and press **Enter**. Only one imbalance sensor is required to calculate imbalance for all four load sensors.

5. The ID can be left at 0, press **Enter**.

6. Press **Enter** to save any changes.

7. Press **Exit** to return to the operation display.

8. Confirm the imbalance factor limit and the imbalance minimum limit in menu **6) **SYSTEM LIMITS**.

### 2.11c Slack Rope

Systems programmed for four load sensors and four load sum indication can be programmed with a slack rope sensor to warn against unwanted rope payout when the load touches down.

**Slack rope minimum limit.** The slack rope sensor compares the sum load to an adjustable slack rope minimum limit. When the sum load goes below the slack rope limit a slack rope alarm is generated. The slack rope limit is usually adjusted to less than the weight of all rigging below the load sensors. The default slack rope minimum limit for is 1000 (pounds or kilograms depending on load display units).

**Program the slack rope sensor.**

1. Go to menu **4) **INSTALLATION** and select **4A1) SENSOR LIST**.

2. Enter the user password and press **Enter**.

3. Use **Up** and **Down** to advance to the next available sensor position, usually following the four load sensors, the sum load sensor and the imbalance sensor. Press **Enter** to modify.

4. Use **Up** and **Down** to select the sensor type “**Slack rope sensor**”. Only one slack rope sensor is required to calculate slack rope for all four load sensors.

5. The ID can be left at 0, press **Enter**.

6. Press **Exit** to return to the operation display.

7. Adjust the slack rope minimum limit in menu **6) **SYSTEM LIMITS**.
2.12 List and Trim Angle Sensor
The GS010-03 is a two axis angle sensor designed to detect both list and trim angle. Minimum and maximum limits for list and trim angle are adjustable in the display. The display will generate an alarm if the limits are exceeded and can be programmed to generate lockout. Furthermore list and trim angle can be used to control rated capacity chart selection where required (example: barge cranes).

2.12a Programming the GS820 for List and Trim Indication
For list indication, add the GS010-03 ID number to the sensor list (menu 4A) and select the sensor type “List sensor”.

For trim indication, add the GS010-03 ID number to the sensor list (menu 4A) and select the sensor type “Trim sensor”.

The maximum and minimum angles for list and trim indication can be adjusted in the limit menu. The default limits are 10.0° maximum and -10.0° minimum.

2.12b Mounting Instructions

WARNING! Remove the angle sensor from any connecting metal structures or surfaces when welding the metal lugs to the mounting surface. Proximity to welding may cause permanent damage to the angle sensor and prevent accurate angle indication.

1. Determine the angle sensor position.
   a. The mounting surface should be flat and known to be level (0°) in both the list and trim axes.
   b. The angle sensor should have a clear line of sight to the cabin mounted display.
   c. The angle sensor should be installed horizontally, with the antenna pointing up.
   d. The list and trim axes are indicated on the angle sensor, follow these indications to orient the sensor correctly for accurate list and trim indication.
   e. The angle sensor antenna should not contact a metal object.

2. Install the welding pads; keep the angle sensor well removed from the weld site and any connecting metal objects while welding.

3. Mount the angle sensor to the weld pads with the screws and washers provided.

4. Verify list and trim angle indication in the operation display.

Figure: List and Trim axes

Figure: Trim and list angle indication

System OK

Wind: 12 mph  Gust: 15 mph

5000 lb
2.12c List and Trim Angle Calibration Procedure

Calibrate angle indication by adjusting the offset values for list and trim in the GS820 display; the GS820 will then communicate the updated offset values to the sensor.

1. **Install the sensor at a precisely known list and trim angle.**
2. Go to menu 4) INSTALLATION and select 4B) SENSOR CALIBRATION.
3. Enter the user password and press Enter.
4. Select 4B1) AUTOMATIC CALIBRATION WIZARD.
5. Use Up and Down to select the trim (or list) sensor.
6. Press Enter to go to the first step of the calibration wizard; note the uncorrected angle indicated.
7. Use Up and Down to adjust the angle value indicated until it is equal to the known angle.

8. Press Enter to save and communicate changes to the sensor.
9. Repeat steps 4 through 8 for the list angle.
10. Press Exit to return to the operation display.
11. Verify accurate list and trim angle indication.

---

**Figure:** Trim Angle calibration, adjust the angle

7. Note the trim and scale values.

---

**Figure:** Trim Angle calibration, trim and scale values
2.13 Rope Payout

Typically the rope payout sensor is factory installed on the line riding tensiometer load sensor (figure above). Alternatively the rope payout sensor may be installed on an appropriate sheave (figure below). A GS820 display can then be programmed to communicate with the sensor and to indicate rope payout (length) and rope speed.

Zero the rope payout using the Tare menu before calibration.

2.13a Rope Payout Calibration Procedure No. 1: Mechanical Set-Up

1. Hoist up to reel in the wire rope fully.
2. Install the rope payout system.
3. Zero the rope payout length in the Tare menu
4. Hoist down to pay out a known length of wire rope (for example: 20 feet).
5. Verify the rope payout indicated matches the actual length of wire rope paid out. If not then follow Rope Payout Calibration Procedure No. 2.

2.13b Rope Payout Calibration Procedure No. 2: Correct with the GS820

If rope payout indicated does not match actual rope payout, and if it is not possible to easily correct by following Rope Payout Calibration Procedure No. 1, then follow this procedure. This procedure requires hoisting up to fully reel in the wire rope, and then hoisting down to pay out a known length of wire rope. For accurate calibration the “known length” paid out must be accurately measured.

1. Go to menu 4) INSTALLATION and select 4B) SENSOR CALIBRATION.
2. Enter the user password and press Enter.
3. Select 4B1) AUTOMATIC CALIBRATION WIZARD.
4. Use Up and Down to select the rope payout sensor, and then press Enter to confirm communication with the sensor is established.
5. Note the units that will be used during the calibration wizard, and then press Enter.
6. Hoist up (pay in) the wire rope, use Up and Down to adjust the actual wire rope payout length and then press Enter.

7. Hoist down (payout) the wire rope, use Up and Down to adjust the actual wire rope payout length and then press Enter.
8. Note the new trim and scale values.

9. Press Enter to save and send the new calibration to the rope payout sensor.
10. Press Exit to return to the operation display.

2.13c Rope Payout Limits

The minimum and maximum rope payout (length) limits and the maximum rope speed limit can be adjusted in the display in the limit menu. The maximum rope payout limit can be programmed to trigger lockout when exceeded, see menu 4L) LOCKOUT SETTINGS. The minimum rope payout limit and the maximum rope speed limit will trigger an alarm when exceeded. The default limit for maximum rope payout is 300 feet; the default minimum limit is -300 feet. The default limit for maximum rope speed is 15.0 feet per second.
2.14 Slew Sensor Installation

**WARNING!** Missing or damaged teeth on the crane slew gear will prevent proper operation of the slew sensor and render the system unsafe.

2.14a Encoder Gear Verification
Verify that the slew (swing) sensor was supplied with the correct gear for your application;

- Roll the encoder gear on the crane slew gear; it should roll without skipping.
- The distance between the leading edges (X) of the slew gear teeth should correspond to the gear model shipped with your order.

Example: P/N PA133-01 corresponds to a slew gear with teeth leading edges 2 in. apart.

*Note: The slew sensor can be installed on either internal or external tooth slew gears.*

2.14b Slew Encoder Location
1. Install the slew encoder near the crane slew gear where it will roll freely on the slew gear when the crane slews.
2. Make sure that the slew encoder does not come into contact with any other parts of the crane through the full motion of the crane upper body.

2.14c Slew Encoder Orientation
The slew encoder bracket is designed so that the encoder can be installed on either bottom, top or side surfaces. If the surface on which the sensor is to be installed is not at a square angle to the slew gear, the mounting plate can be bent and/or cut.

2.14d Slew Encoder Installation
1. Find a rigid, level space near the slew gear to install the slew encoder mounting bracket.
2. Weld the mounting bracket in place or install with 1/4 in. screws. The screws can be installed directly on the crane plate or a custom weld pad can be built and welded on the crane.

*WARNING! Keep the slew encoder away from any connecting metal structures when welding mounting bracket to the boom. Proximity to welding may cause permanent damage to the slew encoder and render the system unsafe.*
2.14e Slew Transmitter Location

**IMPORTANT!** To ensure reliable radio communication between the slew sensor and the GS820 display, the following conditions must be respected:

- The antenna of the slew transmitter should not be in contact with metal.
- The antenna should point to the left or to the right of the boom; it should not point directly to, or away from, the GS820 display.
- The antenna should have a clear line of sight to the GS820 display; in most cases this means mounting the transmitter outside of the crane structure on the same side of the boom as the operator's cab.

The slew transmitter is connected to the slew encoder with a 6 ft. cable but it can be installed beside the transmitter if convenient; the cable can be cut to the length required.

2.14f Slew Transmitter Installation

**IMPORTANT!** The transmitter must be installed such that it does not interfere with the crane through all normal movements. It may be installed at any angle as long as the cover can be removed when required to change the battery.

1. Screw the slew transmitter to a flat surface with 1/4 in. screws.
2. If needed, weld pads can be used to facilitate transmitter installation.

**IMPORTANT!** Do not weld in proximity to LSI sensor/transmitters.

3. Tie wraps can be used to secure the cable between the encoder and transmitter.

2.14g Cable Length Adjustment

If the cable between the encoder and transmitter is too long, it can be cut to the desired length;

1. Remove the cover from the transmitter using either a flat or a Phillips No. 2 screwdriver.
2. Using a small flat screwdriver, loosen the 6 screws of the terminal block and remove the wires from it. Lay down the transmitter cover on a clean surface.
3. Loosen the cable gland with a 3/4 in. wrench and pull the cable from the inside of the transmitter box until you reach the desired length. Tighten the gland back with the wrench. **Do not overtighten.**
4. Cut the cable excess, leaving about 4 in. in the transmitter box. Remove the sheath to about 2 in., remove the shield and remove the individual sheaths on the 6 wires to about 1/4 in. Connect the 6 wires in the terminal block respecting the color codes and tighten the terminal block screws.
5. Replace the transmitter cover and screw it in place.
6. **Test the sensor for proper function:** start-up the display and move the encoder wheel.

2.15 Slew Sensor Calibration

The slew sensor need to be calibrated on the crane where it is installed on before utilization.

1. Go to menu 4B1A), select the slew sensor and press Enter.
2. Menu 1/5) **Set Crane Gear Teeth Number**; enter the teeth count of crane’s slew gear.
3. Menu 2/5) **Set Slew Sensor Gear Teeth**; enter the teeth count of the gear of the slew sensor installed.
4. Menu 3/5) **Slew Angle Must Increase When Rotates to the Right. Reverse Rotation?**; depending on how the slew sensor is installed, the rotation direction may be reversed. The slew value should go up when you swing to right (clockwise).
5. Menu 4/5) **Adjust/Confirm Slew Value**; enter the current position of the slew (swing).
6. Menu 5/5) **Press Enter to Save Calib in Sensor**; the settings will be saved in the sensor.

Figure: Cable length adjustment.

Figure: Slew transmitter. Dimensions are in inches. Not to scale.
2.16 Data Logger

The GS820 includes a data logger that records all significant events including actual sensor values and a date and time stamp. The data logger memory can hold over 32,000 records, this is equivalent to several days or several years of operation depending on the recording mode selected and machine use. The data can be extracted using a USB mass storage device (USB key) and then transferred to a personal computer for analysis.

2.16a Recording Modes

Adjust the data logger recording mode as required:

1. Go to menu 4) and select 4K) DATA LOGGER.
2. Enter the user password and press Enter.
3. Use Up and Down to select the data logger recording mode and press Enter.
4. Press Enter to save any changes.
5. Press Exit to return to the operation display or press Down to adjust the date logger date and time (see Date and Time sub-section).

**Note:** all alerts are recorded by the data logger regardless of the mode selected.

**Recording Modes description:**

- **Alarm only.** Record alarms only. All other data logger modes also record alarms.
- **Automatic recording.** A record is added when a specified interval. When the automatic recording data logger mode is selected on menu 4K) 1) (see step 3 above) select 1A) MINUTES, press Enter and then use Up and Down to adjust the record interval in minutes.
- **Automatic variation.** A record is added when load increases by more than the operator adjusted percentage. When the automatic variation data logger mode is selected on menu 4K) 1) (see step 3 above) select 1A) VARIATION (%), press Enter and then use Up and Down to adjust the variation threshold.
- **Automatic peak.** In the automatic peak mode the data logger analyzes the measured weight and records the peak value only. One threshold per load cell must be adjusted. When the weight drops by more than the peak threshold the peak weight is recorded. Only one event is recorded for each pick when the threshold is adjusted correctly. When the automatic peak data logger mode is selected on menu 4K) 1) (see step 3 above) select 1A) THRESHOLD NO. 1, press Enter and then use Up and Down to adjust the peak threshold for the first load cell. Press Down to repeat for the second load cell etc. Up to four load cells can be programmed for automatic peak data logging.

**User input.** The status of all sensors is recorded on demand. A normally open push button must be installed on a digital input to the GS820 through a pre-determined wire of the power supply and lockout cable.

**All data.** All communications between a display and its sensors are recorded.

2.16b Date and Time

Adjust the data logger date and time as required:

1. Go to menu 4) and select 4K) DATA LOGGER.
2. Enter the user password and press Enter.
3. Select 2) DATE and press Enter.
4. The digits of the year should be flashing: use Up and Down to adjust the year and press Next.
5. Use Up and Down to adjust the month and press Next.
6. Use Up and Down to adjust the day and press Next.
7. Select 3) TIME and press Enter to adjust the time.
8. The hour should be flashing: use Up and Down to adjust the hour from 00 (midnight) to 23 (11 pm).
9. Press Next to adjust the minute.
10. Use Up and Down to adjust the minute and press Next.
11. Use Up and Down to adjust the second and press Enter to save any changes.
12. Press Exit to return to the operation display.
2.17 Sensor List

All sensors in the GS820 system are programmed in the sensor list. The GS820 uses information from all sensors in the sensor list. Conversely the GS820 will not use or display information from sensors that are not programmed to the sensor list. If a sensor is removed from the crane then it must be removed from the sensor list. If a sensor is replaced the sensor list must be updated with the new ID number.

1. Determine the radio identification number (ID) of the sensor to be added. This number between 10000 and 99999 is engraved on the sensor.
2. Go to menu 4A).
3. Enter the user password and press Enter.
4. Select the sensor to be removed and press Enter to modify.
5. Use Up and Down to select “No sensor”. This will remove the sensor from the sensor list but retain the sensor ID.
6. Press Enter to save any changes made to the sensor list.
7. Press Exit to return to the operation display.

Note: Press Next and Back simultaneously to remove the sensor from the sensor list. The ID number will revert to 0, and the sensor type will revert to “No SENSOR”.

2.18 Network Options

2.18a Listen to Sensor Only

When the GS820 is started it normally wakes up the sensors in the sensor list and takes control of them. The last display powered on that is programmed for a sensor becomes that sensor’s network controller. This means that if a second display is programmed for a sensor, it will take control of it; the sensor will no longer acknowledge communication from the first display. Occasionally it may be useful to monitor an installed system from a remote display without disrupting the existing network. The GS820 can be programmed to operate in “listening mode”. In this mode the GS820 will display information from programmed sensors without becoming the network controller.

Note: Press Next and Back simultaneously to remove the sensor from the sensor list. The ID number will revert to 0, and the sensor type will revert to “No SENSOR”.

---

**IMPORTANT!** Information displayed from load, angle and boom length sensors that are not correctly installed will not be accurate.

**IMPORTANT!** Rated capacity, radius, and tip height based on information from angle and boom length sensors that are not correctly installed will not be accurate.

Note: To ensure communication, sensors must be at least six feet from the GS820 display.

---

**Note:** Press Next and Back simultaneously to remove the sensor from the sensor list. The ID number will revert to 0, and the sensor type will revert to “No SENSOR”.

---

**Figure:** Menu 4A) - the sensor list
**IMPORTANT!** Sensors can only have one network controller at a time. To receive communication from a sensor without taking control of that sensor a display must first be programmed in “listening mode”.

**Program the listen only mode**

1. Go to menu 4) and select 4I) **NETWORK OPTIONS**.
2. Enter the user password and press **Enter**.
3. Select 4I) 1) **NETWORK CONTROL**.
4. Press **Enter** to modify “DISPLAY MODE” and use **Up** and **Down** to switch between “NETWORK CONTROLLER” and “LISTEN ONLY” modes.
5. Press **Enter** to save any change.
6. Press **Exit** to return to the operation display.

   When a display is adjusted to “listen only mode” the following message flashes three times during the start-up routine: **THE DISPLAY IS IN LISTEN ONLY MODE**.

   **Note:** To regain network control of programmed sensors adjust the GS820 to “NETWORK CONTROLLER”, shut the display off, and then start it again.

---

**2.18b Remote Monitoring**

The remote-monitor mode enables one GS820 (the supervisor display) to monitor another GS820 (the operator display) from a remote location.

The supervisor display is synchronized with the operator display configuration and listens directly to the sensors in the sensor list. Furthermore, with the option “sync operating page” the supervisor display can be synchronized to the exact page shown by the operator display when not in menu mode.

**Set-up**

1. Set the display mode to “remote monitor” on line 1 of menu 4I) 1) **NETWORK CONTROL**.
2. Set the ID of the operator display to be monitored on line 2.
3. Set the sync operating page option as required on line 3.

   When communication has been established and the supervisor display configuration has been synchronized the message **Remote monitor of id Gxxxxx** appears on the top line of the supervisor display.

---

**Operation**

The supervisor display is not synchronized when the operator display is in the menu mode. When the operator display is returned from menu to operating mode it synchronizes the supervisor display with any changes that have been made to the system configuration.

The supervisor display records all normal data logger events in parallel with the operator display, except during synchronization or when it is turned off.

When remote monitoring is turned off, the entire system configuration is cleared from the supervisor display and all parameters revert to their default values.

**Restrictions**

Both the supervisor and operator displays must have exactly the same firmware and capacity chart (if applicable). Remote monitoring uses the standard **LSI** radio protocol; it is subject to the same limitations. A clear and direct line of sight may be required between the remote monitor and both the operator display and the system sensors.

Supervisor display system parameters cannot be adjusted when in remote monitor mode.

An operator display can only be monitored by one supervisor display at a time.

**2.18c Repeater**

Communication between a GS820 and a programmed sensor can be routed through a different programmed sensor (repeater). This can be done either to extend the range of the network or to assist communication around a large radio obstacle. The battery life of the sensor repeated (source) will be reduced by about a year*. The battery life of the sensor repeated (source) will be reduced to 35 days**. This function should not be used where it is not required.

* Repeated (source) battery life estimated for standard product, using new factory specified batteries correctly installed, operating 32 hours per week. Individual results may vary with intensity of use, environmental conditions and other factors.

** Repeater battery life estimated for standard product, using new factory specified batteries correctly installed. Individual results will not vary with intensity of use; individual results may vary with environmental conditions and other factors.
Program a sensor repeater

1. In menu 4I), select 4I) 3) **Set Up Sensor Repeater**.
2. Select 1) **Select repeater**, press Enter to modify and use Up and Down to program the radio ID number of the sensor that will be the repeater and press Enter to confirm.
3. Select 2) **Select source**, press Enter and program the radio ID number of the sensor that will be the source and press Enter.
4. Press “**Set up repeater**” to save the new network path. The following messages will be displayed briefly:
   “**Parameters saved correctly**”
   “**Communicating with remote sensor...**”
   “**Configuration saved successfully**”
5. Press Exit to return to the operation display.

```
4I3)  Set Up Sensor Repeater

1) Select repeater   Id: 00000000
2) Select source    Id: 00000000

Set up repeater
```

Clear a sensor repeater

1. In menu 4I), select 4I) 2) **Repeater List**. Menu 4I) 2) details the last repeater programmed. When no repeater has been programmed, “**No Repeater Set Up**” message is displayed.
2. Select a repeater in the list and press “**Remove repeater**” to shut down the repeater programmed. The following messages will be displayed briefly:
   “**Removing network path...**”
   “**Initializing network...**”
3. To shut down additional repeaters repeat step 1 and 2.

⚠️ **CAUTION!** Test all system functions after setting up or removing a repeater. Shut off and then restart the GS820.

---

### 2.18d Wireless Sensor Update

It is possible to send a firmware update to a sensor using the GS820 (menu 4I) 4) **Install Sensor Update**). For more information on installing a sensor update please contact **LSI**.
3. OPERATION

3.1 Display GS820
The GS820 displays detailed information on the liquid crystal display (LCD); warnings, alarms, and radio status is also communicated by the display buzzer.

3.2 USB Port
The USB port is used to download data from the data logger or to upload capacity charts using a USB mass storage device (USB key).

3.3 Keypad
The main keypad consists of six buttons used to control, consult, program, and troubleshoot the GS820 display and system. The keypad also includes the selection buttons that allows the user to quickly access the menus and informations displayed on the LCD.

3.4 Display lights
Status light (green)
The status light stays on when the GS820 has a reliable radio communication link to all programmed sensors.

Warning light (yellow)
The warning light flashes when:
1. the communication with a sensor is not established ("NoRx" appears on LCD);
2. a warning threshold has been reached (typically 90% of the maximum limit);
3. an alarm is bypassed;
4. the sensor battery life drops below 10%. Normally several weeks of battery life remains from the moment this warning message first appears.

Alarm light (red)
The alarm light flashes when a sensor limit is reached (100% and more). An alarm message is also generated on the LCD.

* This applies only if the GS820 has been correctly installed to control crane lockout function.
3.5 Menu System

3.5 Menu System

3.5 Menu System

3.5a Menu Numbers

There are eight basic menus (level one) used to program, consult and control the GS820 system; 1) PARTS OF LINE; 2) CRANE RIGGING; 3) DISPLAY SETTINGS; 4) INSTALLATION; 5) SYSTEM DIAGNOSTIC; 6) SYSTEM LIMITS; 7) TARE; 8) INFORMATION.

The basic menus include nested sub-menus (level two and three) designed to address specific tasks including adjusting values, choosing from lists and following “wizards” through step by step processes.

3.5b Menu Navigation

From the operation display press Menu/Enter to see the eight basic menus (level one). Use the selection button to select a menu. Press Exit to leave a menu and return up one level. Press Next to move to the next page within a menu; press Back to move to the previous page within a menu. Use Up and Down to modify numeric values and to move through a list of choices.

3.5c Password Protection

The submenus of menu 4) INSTALLATION are protected by a password by default. Password settings can be adjusted in menu 4H) PASSWORD SETTINGS. If the user password is forgotten, it can be changed as long as the administrator password is known.

Forgotten password? Call LSI technical support (Houston, TX) at 888 819 4355.

3.5d Menu Layout

The menus accessible to the operator without password protection under the default factory settings are listed below.

1) PARTS OF LINE
2) CRANE RIGGING
3) DISPLAY SETTINGS
4) INSTALLATION
5) SYSTEM DIAGNOSTIC
5A) SYSTEM SENSORS DIAGNOSTIC
5B) RADIO NETWORK DIAGNOSTIC
5B1) RADIO NETWORK
5B2) LAST SENSORS RECEIVED
5B3) SEARCH FOR SENSORS
5B4) BIT ERROR RATE TEST
5C) LOCKOUT DIAGNOSTIC
5D) DISPLAY DIAGNOSTIC
5E) DIGITAL INPUT DIAGNOSTIC
6) SYSTEM LIMITS
7) TARE
8) INFORMATION

WARNING! System limits are not monitored when the display is in menu mode. DO NOT operate the crane in menu mode. DO NOT navigate system menus when operating the crane.

Important Information:

- Forgotten password? Call LSI technical support (Houston, TX) at 888 819 4355.
- WARNING! System limits are not monitored when the display is in menu mode. DO NOT operate the crane in menu mode. DO NOT navigate system menus when operating the crane.
3.5e Parts of Line
The load sensor often shares the weight with multiple parts of line. For accurate load indication the GS820 must be programmed for the number of parts of line.
1. Go to menu 1) Parts of Line.
2. Use Up and Down to select the load sensor; typically sensor number one is associated with sheave one (the main hoist) and sensor number two is associated with sheave two (the auxiliary hoist) etc. Press Enter to modify.
3. Use Up and Down to adjust the number of parts of line.
4. Press Enter to save any changes and then press Exit to return to the operation display.

3.6 Rated Capacity Indicators
The GS820 can be programmed to assist the operator by indicating the working load limit (WLL) from the crane specific rated capacity charts according to the angle and radius information received from the boom mounted sensors.

3.6a Display Programming
The capacity chart programmed can be verified in the Information menu: press Menu and select “8) Information” (press Exit to return to the operation display).

3.6b Crane Rigging
Under no circumstances is the GS820 a substitute for safe operating practices. The operator must fully understand the crane rigging and the crane rated capacity chart to be able to correctly set the GS820 for rated capacity indication. The GS820 will not take into account critical variables such as weather, ground and crane conditions that will reduce the safe working capacity of the crane.

3.6c Chart Wizard
Rated capacity indication is based on interpretation of a selected capacity chart using boom angle and load radius. The chart must be selected by “rigging” the working hoist in the GS820; this is done by following the chart wizard in menu 2) Crane Rigging.

1. Go to menu 2) Crane Rigging and press Enter to start the chart wizard.
2. The first page of the chart wizard is “select hoist”. Use Up and Down to select the hoist and press Enter. If there is only one load sensor in the system select “Main”. With two or more load sensors in the system the main hoist is associated with the first load sensor in the sensor list; the auxiliary hoist is associated with the second sensor in the sensor list etc.
3. The steps that follow will depend on the size and complexity of the rated capacity chart itself. Typical steps include chart selection, outrigger / on rubber selection and boom length selection (lattice cranes only). Use Up and Down to select from the list of choices and then press Enter to advance to the next step. For accurate rated capacity indication the rigging configuration selected in the chart wizard must reflect the actual rigging of the working sheave.
4. After the last step has been completed, the GS820 displays “RIGGING OK” and then returns to menu 2). Press Exit to return to the operation display or press Enter to rig another hoist. If a sensor required by the selected capacity chart is not a part of the system or has not established communication with the GS820, then the GS820 will display “SENSOR INVALID”.

3.7 Display Settings
Program the display for operator preferences in menu 3) DISPLAY SETTINGS.
1. Go to Menu 3) DISPLAY SETTINGS.
2. Use Up and Down to select the setting to modify and press Enter.
3. Use Up and Down to modify the setting.
4. Press Enter to confirm.
5. Press Exit to return to the operation display.

3.7a Units
The weight units for load display may be selected according to operator preference. Length units are associated with weight units by default; see the table below.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Equivalent</th>
<th>Weight</th>
<th>Length Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pound (lb)</td>
<td>1 lb</td>
<td>0.4536 kg</td>
<td>Foot (ft.)</td>
</tr>
<tr>
<td>Kilogram (kg)</td>
<td>2.205 lb</td>
<td>1 kg</td>
<td>Metre (m)</td>
</tr>
<tr>
<td>Short ton (T)</td>
<td>2000 lb</td>
<td>907.2 kg</td>
<td>Foot (ft.)</td>
</tr>
<tr>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long ton (T)</td>
<td>2240 lb</td>
<td>1016 kg</td>
<td>Foot (ft.)</td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metric tonne (t)</td>
<td>2205 lb</td>
<td>1000 kg</td>
<td>Metre (m)</td>
</tr>
<tr>
<td>International System (SI)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.7b Backlight Mode
Adjust the LCD backlight control mode to conform to viewing and power supply conditions. The LCD backlight can be “always on”, “always off” or on a “four second timer”. In the “four second timer” mode the backlight will come on for four seconds when any button is pressed.

3.7c Wind speed units
The wind speed units can be set to “km/h”, “mph”, “m/s” or “knot”.

3.7d Rounding
By default indicated load is rounded off to the nearest 50 lb or 50 kg. For display in pounds or kilograms, the rounding value can be adjusted to 1, 10, 50, 100, 200, 500 or 1000. For display in US short tons, British long tons or metric tonnes, the rounding value can be adjusted to 0.01, 0.02, 0.05, 0.1, 0.2, 0.5 or 1.

3.8 System Diagnostic
Diagnose system issues with the sub menus of menu 5) DIAGNOSTIC.

3.8a System Sensors Diagnostic
1. Go to menu 5A) SYSTEM SENSORS DIAGNOSTIC.
2. Select the sensor and press Enter to see the sensor data in menu 5A1) SENSOR INFORMATION.
3. Press Exit to return to menu 5A) and select an other sensor or press Exit again to return to the operation display.

5A1) Sensor information

<table>
<thead>
<tr>
<th>Sensor Id</th>
<th>Sensor type</th>
<th>Raw value (lb)</th>
<th>Battery (V)</th>
<th>Temperature (°F)</th>
<th>Emitted RF power (dB)</th>
<th>Received RF power (%)</th>
<th>Sensor version</th>
</tr>
</thead>
<tbody>
<tr>
<td>15000</td>
<td>Load</td>
<td>5675</td>
<td>18</td>
<td>73</td>
<td>15</td>
<td>99</td>
<td>B0006_V2006</td>
</tr>
</tbody>
</table>

Figure: Sensor information menu
3.8b Radio Network Diagnostic

1. Go to menu 5B2) Last Sensors Received. Sensors are shown with their radio ID number and the sensor type.

   CAUTION! The list of “last sensors received” includes all functioning GS series sensors within range. Programming a GS820 display for sensors from a different system will disable that system and render indication by both systems inaccurate.

   a. Use Up and Down to scroll through the list.
   b. Press Exit to return to menu 5B).

2. Go to menu 5B3) Search for Sensors.

   a. Press Enter to launch a sensor search.

3. Go to menu 5B4) Bit Error Rate Test. This test should only be conducted by LSI technical service personnel.

4. Press Exit to return to the operation display.

3.8c Lockout Diagnostic

Menu 5C) Lockout Diagnostic shows the lockout condition of the output (alarm or safe) and the self-test (pass or fail); it is recommended to manually test the lockout condition;

1. Go to menu 5C) Lockout. Select N° 1 White Wire. To temporarily activate or deactivate the lockout relay press Enter.

   Figure: Menu 5C) Lockout, condition example
   2. Press Down to go to N° 2 Green Wire. Repeat lockout diagnostic test.
   3. Press Down to go to N° 3 Orange Wire. Repeat lockout diagnostic test.
   4. Press Exit to return to the operation display.

3.8d Display Diagnostic

1. Go to menu 5D) Display Diagnostic. The page shows different informations;

   1) TIME: current time according to the GS820 internal clock.
   2) DATE: current date according to the GS820 internal clock.
   3) TIME CLOCK BATTERY: self-test pass or fail.
   4) EXTERNAL POWER: external power supply voltage.
   5) Display Internal temperature.
   6) Base station ID. The base station ID should be the same as the GS820 display serial number printed on the left side of the box.
   7) Power supply
   9) Radio frequency: the frequency used by the system network.

2. Press Exit to return to the operation display.

3.8e Digital Input Diagnostic

1. Go to menu 5E) Digital Input Diagnostic. The page shows the wires digital input status (white, green, orange and blue wires).

2. Press Exit to return to the operation display.

3.8f Current Alarms

Go to menu 5F) Current Alarms to see the complete list of current alarms. The same alarms are displayed in the messenger at the top of the main screen.
3.9 System Limits

Set hoist limits
The limit menu displays the limits for each sensor in the sensor list.

1. Go to menu *6) SYSTEM LIMITS*.
2. Use **Up** and **Down** to select a sensor and press **Enter** to modify.
3. Use **Up** and **Down** to adjust the limit and press **Enter**.
4. Press **Exit** to return to the operation display.

When using the GS820 as a load indicator without programmed crane specific rated capacity charts the load limit is typically set to the lesser of the rope limit, the hoist limit, and the maximum allowed capacity as determined from the capacity charts.

When using the GS820 as a rated capacity indicator with programmed crane specific rated capacity charts the load limit is typically set to the lesser of the rope limit and the hoist limit.

**Note:** Press **Left** and **Right** simultaneously to return a limit to the factory default setting. The factory default maximum limit for load sensors is 10 000 lb per part of line.

**Note:** When the weight units are tons the minimum load limit increment is 0.1 ton per part of line.

3.10 Tare

Zero the hook
1. Go to menu *7) TARE*.
2. Select the load sensor.
3. Press **Enter** to set or clear tare weight.
4. Press **Exit** to return to the operation weight.

3.11 Information

Go to Menu *8) INFORMATION*. Standard info menu pages include:

1. Software package
2. Firmware
3. Language pack
4. Graphic library
5. Capacity chart
6. Sensor update pkg
7. BIOS (Bootloader) number and version
8. USB driver

Critical system alerts or information messages are also displayed on the top part of the LCD. See examples below:
### Table: Information Alerts

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“LOAD ID: G15000 MAXIMUM LIMIT”</strong></td>
<td>The sensor indicates a value greater than the operator adjusted limit.</td>
</tr>
<tr>
<td>![WARNING!] Do not operate the crane beyond the limits specified by the manufacturer.</td>
<td></td>
</tr>
<tr>
<td>• Verify operator adjusted limits in the limit menu.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“LOAD ID: G15000 MINIMUM LIMIT”</strong></td>
<td>The sensor indicates a value less than the operator adjusted limit.</td>
</tr>
<tr>
<td>![WARNING!] Do not operate the crane beyond the limits specified by the manufacturer.</td>
<td></td>
</tr>
<tr>
<td>• Verify operator adjusted limits in the limit menu.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“LOAD ID: G15000 LOW BATTERY”</strong></td>
<td>Less than 10% of battery life remains in the sensor.</td>
</tr>
<tr>
<td>• Schedule battery replacement for the next available opportunity. Typically several weeks of operation remain from the moment the sensor low battery warning is first triggered.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“LOAD ID: G15000 NOT RECEIVED”</strong></td>
<td>The display isn’t receiving communication from the sensor.</td>
</tr>
<tr>
<td>• Verify that the sensor ID number programmed matches the ID number of the sensor installed on the crane. Go to menu <strong>S1</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
</table>
| **“VERIFY WHITE WIRE (EXPECTED VOLTAGE)”** | Voltage is detected on the lockout wire when in alarm*.
With the standard relay configuration voltage should not be present on a lockout wire in alarm condition. |
| • Verify the wire connection. Refer to the Power Supply and Lockout Connection sub section of this manual. |

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“VERIFY WHITE WIRE (SHORTED TO GROUND)”</strong></td>
<td>Voltage is not detected on the lockout wire when safe**. With the standard relay configuration voltage should be present on a lockout wire in safe condition.</td>
</tr>
<tr>
<td>• Verify the wire is not shorted to ground.</td>
<td></td>
</tr>
<tr>
<td>• Verify the wire is not connected directly to the valve coils; a relay should be installed between the wire and the valve coils. Refer to the Power Supply and Lockout Connection sub section of this manual.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“MAIN OUT OF CHART”</strong></td>
<td>One or more primary conditions of the chart selected for the hoist is not met (example: telescopic boom length).</td>
</tr>
<tr>
<td>• Verify the conditions of the selected rated capacity chart.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“MAIN ANGLE ABOVE CHART MAXIMUM”</strong></td>
<td>The boom or jib angle is above the maximum angle permitted by the selected chart. (For charts determined by radius only, this message will occur when the radius is less than the minimum radius permitted by the chart).</td>
</tr>
<tr>
<td>• Verify the boom and jib angles permitted by the rated capacity chart selected.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alert:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>“MAIN ANGLE BELOW CHART MINIMUM”</strong></td>
<td>The boom or jib angle is under the minimum angle permitted by the selected chart. (For charts determined by radius only, this message will occur when the radius is greater than the maximum radius permitted by the chart).</td>
</tr>
<tr>
<td>• Verify the boom and jib angles permitted by the rated capacity chart selected.</td>
<td></td>
</tr>
</tbody>
</table>

---

* If the lockout relay is inverted this alert will occur when voltage is detected on the wire when safe.
** If the lockout relay is inverted this alert will occur when voltage is not detected on the wire in alarm.
3.12 Mast Settings

1. Activate mast display in menu 4E) 1.
2. For mast load indication set the mast load cell ID in menu 4E) 2; for mast angle and radius indication set the mast angle sensor id in menu 4E) 3. Mast radius indication can be calibrated by adjusting the mast radius parameters in 4E) 6 to 4E) 9.

Note: When a load or an angle sensor is associated to the mast, the word “(mast)” is added to the sensor type in the sensor list.

Note: When the mast is deactivated, the system ignores the sensors associated to the mast; however, the mast sensor ID numbers are retained to facilitate future re-activation.

To indicate rated mast capacity, the GS820 must be programmed with rated mast capacity charts. Set the mast capacity chart selection mode in menu 4E) 4. The options are:

None: Rated mast capacity is not indicated. The mast load limit is determined by the load cell limit (menu 6) and the number of parts of line.

Operator mode: The operator must manually select the appropriate mast capacity chart in the Crane Rigging menu.

Automatic mode: The mast capacity chart is automatically determined by the crane load chart(s) selected.

3.13 Work Area Management

1. Slew safe area: Define safe area slew limits and warning zone. The display will alert the operator when a slew limit is approached or exceeded.
   a. Select Slew in menu 4F) 1).
   b. Step 1 of 3: Position the boom tip at the left slew limit of the work area, and then press Enter.
   c. Step 2 of 3: Swing right to the right slew limit of the work area, and then press Enter.
   d. Step 3 of 3: Position the boom tip safely inside the limits of the new work area.
   e. The slew limit warning zone is adjusted to 5° by default. To adjust the size of the slew.
2. **Maximum tip height**: Define the maximum tip height limit and warning zone. The display will alert the operator when the maximum tip height limit is approached or exceeded.
   a. Select **Height** in menu 4F 1).
   b. Position the boom tip at the maximum height limit and then press **Enter**.
   c. Lower the boom tip to a safe height.
   d. The height limit warning zone is adjusted to 5 ft. by default. To adjust the size of the height limit warning zone, go to menu 4F 2).

3. **Maximum radius**: Define the maximum radius limit and warning zone. The display will alert the operator when a slew or radius limit is approached or exceeded.
   a. Select **Radius** in the menu 4F 1).
   b. Position the boom tip at the maximum radius limit of the work area and press **Enter**.
   c. Position the boom tip safely inside the limits of the new work area.
   d. The radius limit warning zone is adjusted to 5 ft. by default. To adjust the size of the radius limit warning zone, go to menu 4F 2).

**3.13b Dynamic Limits**

1. **Slew and maximum tip height**: Define the maximum tip height limit for every degree of rotation within the slew limits of the safe area. The display will alert the operator when a slew or tip height limit is approached or exceeded.
   a. Select **Slew and Height** in the menu 4F 1).
   b. Position the boom tip at the left slew and height limit of the work area then press **Enter** to start work area definition.
   c. Swing right to define the tip height limit through all slew positions. When the right slew and height limit of the work area is reached press **Enter**.
   d. Position the boom tip safely inside the limits of the new work area.
   e. To adjust the size of the height and slew limit warning zones, go to menu 4F 2).

2. **Slew and maximum radius**: Define the maximum radius limit for every degree of rotation within the slew limits of the safe area. The display will alert the operator when a slew or radius limit is approached or exceeded.
   a. Select **Slew and Radius** in the menu 4F 1).
   b. Position the boom tip at the left slew and radius limit of the work area then press **Enter** to start work area definition.
   c. Swing right to define the radius limit through all slew positions. When the right slew and radius limit of the work area is reached press **Enter**.
   d. Position the boom tip safely inside the limits of the new work area.
   e. To adjust the size of the radius and slew limit warning zones, go to menu 4F 2).
3. Slew, maximum tip height and maximum radius: Define the maximum tip height and the maximum radius limits for every degree of rotation within the slew limits of the safe area. The display will alert the operator when a slew, maximum tip height or radius limit is approached or exceeded.
   a. Select **Slew, Radius and Height** in the menu *4F)* 1).
   b. Position the boom tip at the left slew and radius limit of the work area, and then press **Enter** to start work area definition.
   c. Swing right to define the radius limit through all slew positions. When the right slew and radius limit of the work area is reached press **Enter**.
   d. Position the boom tip within 2° of the left slew limit and at the height limit of the work area, and then press **Enter** to start definition of the height limit for the work area.
   e. Swing right to define the height limit through all slew positions. When the right slew and height limit of the work area is reached press **Enter**.
   f. Position the boom tip within the limits of the safe area.
   g. To adjust the size of the radius, height and slew limit warning zones, go to menu *4F)* 2).

### 3.13c Virtual Wall

A virtual wall can be defined by two points. During the slew and radius limit definition wizard:

a. Position the boom tip at the left end of the virtual wall.

b. Press the virtual wall button. The radius limit drawing on the display will be temporarily disabled.

c. Position the boom tip at the right end of the virtual wall.

d. Press on the virtual wall button again to generate the wall (straight line) between the two positions defined.

### 3.13d Limit Warning, Alarm and Lockout

1. **Limit warning**: When the boom tip reaches enters a warning zone the display will alert the operator with an intermittent beep, the yellow warning light, and an intermittent warning message on the LCD. The size of the work area limit warning zones can be adjusted in menu *4F)* 2).

2. **Limit alarm**: When a work area limit is reached the display will alert the operator with the buzzer, the red alarm light, and an intermittent alarm message on the LCD.

3. **Lockout triggers**: The display can be configured to trigger lockout on the following condition:
   a. Slew left and right limit
   b. Slew left and right warning limit
   c. Warning left rotation
   d. Warning to right rotation
   e. Maximum radius
   f. Maximum height

Refer to section 2.1d for information on lockout triggers.

### 3.13e Chart Area Management

Chart area management enables the rated capacity indicator system to automatically select the correct capacity chart based on working area as defined by the crane manufacturer on the rated capacity chart. Chart area management will determine capacity by load position.

### 3.13f How to Delete Work Area Limits

a. Go to menu *4F)* 3) **ERASE WORK AREA**
b. Press **Enter** to erase the work area.
4. USB TOOL

Download data or upload capacity charts using a USB mass storage device (USB key) without removing the display from the crane.

**CAUTION!** Before transferring (or downloading) data logger or firmware updates, make sure the crane is stopped and is in a safe state. The crane cannot be monitored during the download process.

4.1 Data Logger Transfer From Display

4.1a Transfer From Display to USB

**IMPORTANT!** To copy the data logger to the USB key, a password is required; contact LSI to get the download password. The Display ID will be asked by LSI.

1. Make sure there is at least 8 MB of available space on the USB key. Connect the USB key in the USB port, on the left side of the display.

2. After a short delay (about 2 seconds), the “USB MENU” shows up on the LCD.

3. Select “COPY DATALOG. TO USB” and press Enter. In most case, you will be prompted to enter a password; enter the download password given by LSI and press Enter. Press Enter once again to confirm the data logger download.

4. Transfer progress is indicated on screen.

5. When the transfer is done, “TRANSFER SUCCESSFUL” will appear. Press Enter, then unplug the USB key.

6. The crane is now ready for operation.

4.1b Transfer From USB Device to PC

1. Connect the USB key to a computer.

2. The data logger file is located in the root directory of the USB device: “LSI_MM_dd_yyyy_hh_mm_ss.dtl” where the double letters represent the time and date of the USB transfer. The size of the file should be 8192 kB.

4.1c Troubleshooting

**Problem:**

The file does not appear on the USB key.

**Solution 1:** Did the transfer complete successfully? Try again.

**Solution 2:** Look in the root directory of the USB key? The root directory is the folder that appears when you open the USB key.

**Problem:**

The file appears on the key but its size is 0 kB.

**Solution:** Did the transfer complete successfully? Try again.

**Problem:**

The following message appears on screen during the transfer: “UNABLE TO CREATE FILE. REPLACE USB”

**Solution 1:** The USB device may not work correctly. Replace the USB device.

**Solution 2:** The USB device may be in read only mode. Allow read/write permissions.

**Problem:**

An error message appears on screen during the transfer: “ERROR #”, where # is the error number.

**Solution:** restart the GS820 and try again to transfer the file. If the trouble persists, contact LSI.

**Problem:**

Nothing happens when the USB key is inserted into the USB port of the display.

**Solution:** Insert the USB key in the USB port, power down and then power up the display.
4.2 Upload Capacity Charts

**IMPORTANT! Contact LSI to get the upload password; this password changes according to the random number indicated on the LCD. Please provide the random number to LSI.**

1. Connect the USB key to a computer and copy the updated chart on the USB key.
2. Connect the USB key in the USB port.
3. After a short delay (about 2 seconds), the “USB MENU” will show up on the LCD. Select “GET FILE FROM USB” and press Enter.
4. Choose the file to upload and press Enter. Example typical file name: “SPKG3_XXXX.820”
5. A password may be required; enter the upload password given by LSI and press Enter.
6. Transfer progress is indicated on screen.
7. When the transfer is done, “TRANSFER SUCCESSFUL” will appear. Press Enter and then unplug the USB key. The GS820 will restart by itself.

4.3 Data Logger Viewer

The data logger viewer is a software application used to display the data logger log file on a personal computer (PC).

The data logger viewer converts the log file to a text (binary) file, and then displays the contents. Two reports can be produced and transferred to Excel, the full report and the wind speed report.

4.3a Installation on a PC

Install the CD in a CD-ROM drive. The interactive installation process should start automatically within 30 seconds; if not then:
1. Click Start.
2. Click My Computer.
3. Double-click on the CD-ROM drive.
4. Double-click on setup.exe.
5. Complete the installation as instructed on screen.

4.3b Quick Start

1. Start the data logger viewer application.
2. Open the log file (see section 4.1b). Only .dtl files generated by the GS820 data logger can be displayed.

4.3c Full Report

To export the full report to Excel, click on the Full Report button in the tool bar.

**Table: Full report column headings**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>Record trigger*</td>
</tr>
<tr>
<td>Date</td>
<td>Event date stamp.</td>
</tr>
<tr>
<td>Time</td>
<td>Event time stamp.</td>
</tr>
<tr>
<td>System Units</td>
<td>Length units (metric or US) and weight units at the time of the event.</td>
</tr>
<tr>
<td>Battery Voltage</td>
<td>Display power supply voltage at the time of the event.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Internal temperature of the display.</td>
</tr>
<tr>
<td>Firmware</td>
<td>Display firmware version at the time of the event.</td>
</tr>
<tr>
<td>Sensor # 1</td>
<td>Sensor type: the sensor number corresponds to the sensor list programmed in the GS820.</td>
</tr>
<tr>
<td>Sensor Status</td>
<td>Sensor was active or inactive at the time of the event.</td>
</tr>
<tr>
<td>Sensor Battery</td>
<td>Sensor battery level.</td>
</tr>
<tr>
<td>Value</td>
<td>Sensor value.</td>
</tr>
</tbody>
</table>

* Examples: Crane start-up, sensor alarm. The beginning and end of sensor alarms are indicated as “in” and “out”: examples: “overload in”, “overload out”.
4.3d **Wind Report**

**IMPORTANT!** The wind report is only available when the data has been recorded with the data logger in the automatic recording mode.

To create a wind report in Excel, click on the Wind Report button in the tool bar.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Date</td>
<td>Time</td>
<td>Sensor ID</td>
<td>Wind (mph)</td>
<td>Nb. Gust</td>
<td>Max. Gust (mph)</td>
</tr>
<tr>
<td>2</td>
<td>2006-12-28</td>
<td>17:17:41</td>
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<td>0</td>
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</table>

**Table: Wind report column headings**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Date of event recorded</td>
</tr>
<tr>
<td>Time</td>
<td>Time of event recorded</td>
</tr>
<tr>
<td>Sensor ID</td>
<td>Wind speed sensor ID number</td>
</tr>
<tr>
<td>Wind (mph)</td>
<td>Average wind speed during the period</td>
</tr>
<tr>
<td>Nb. Gust</td>
<td>Number of gusts exceeding the wind speed maximum limit during the period.</td>
</tr>
</tbody>
</table>

**Wind charts.** The data from the Wind or Max Gust columns can be easily charted.

1. Press Control and select the time column and either the Wind or the Max Gust column.
2. Click Insert ➔ Chart
3. Select X-Y (Scatter)

**Figure: Excerpt of a Wind Report**

**Figure: Max. Gust Chart**
5. MAINTENANCE

5.1 Sensors

5.1a Replacing Sensor Battery

**IMPORTANT!** Protect the interior of the sensor from dirt and humidity at all times.

**IMPORTANT!** Both lithium or alkaline batteries can be used, however lithium battery will last about 2.5 times longer.

1. Unscrew the two allen screws about a quarter of an inch.

2. Insert a flat bladed screwdriver in the battery cover notch to pry the box away from the mounting plate. The silicone seal may cause some resistance.

3. The data wires of a load cell may be disconnected to facilitate battery replacement.

4. Remove the battery by hand.

5. Remove the remaining silicone from both the box and the mounting plate.

6. Install the new battery: insert the positive end and then push in the direction of the positive pole.

7. Reconnect the data wires if disconnected.

8. Apply a non-corrosive RTV silicone all around the edge of the mounting plate to create a new seal without bubbles or breaks.

9. Reposition the box over the mounting plate and screw in the hex screws. **Do not overtighten.**

* Actual battery life will vary greatly depending on the application, the frequency of use, the age and quality of the battery etc.
5.2 Anti-Two-Block switch

**IMPORTANT!** Replace all the batteries of the anti-two-block switch at the same time. Unchanged batteries will reverse polarity severely reducing battery life.

**IMPORTANT!** Protect the interior of the anti-two-block switch from dirt and humidity at all times.

**IMPORTANT!** Both lithium or alkaline batteries can be used, however lithium battery will last about 2.5 times longer.

**IMPORTANT!** Class I Div I sensors certified by CSA or ATEX should use alkaline batteries only.

**IMPORTANT!** Do not unscrew the white nylon hex bolt of the antenna.

**IMPORTANT!** Do not unscrew the small screw to the left of the antenna.

This procedure does not apply to the GS005 mechanical anti-two-block transmitter; please refer to the Replacing Sensor Battery section.

1. Remove the anti-two-block from the crane and clean off dust and grime.
2. Place the anti-two-block on the edge of flat surface. Use an adjustable wrench to unscrew the large white nylon hex bolt of the wire rope about one half-inch.
3. Carefully remove the plunger assembly without separating it from the cover, and place it on a clean and dry surface.
4. Slide out the four old batteries.
5. Insert the four new batteries following the positive - negative schematic printed on the back of the sensor.
6. Replace the plunger assembly. Correctly align the bottom cover before screwing in the white nylon hex bolt of the wire rope. Tighten well.
7. Pull and release the wire rope, the light emitting diode (LED) on the bottom of the sensor should flash red.
8. Reinstall the anti-two-block switch.
9. Test the anti-two-block system for alarm and lockout before operating the machine.

### 5.2a Replacing the GS050 Batteries

- **IMPORTANT!** Do not unscrew the white nylon hex bolt of the antenna.
- **IMPORTANT!** Do not unscrew the small screw to the left of the antenna.

1. Remove the GS050 anti-two-block from the crane and clean off dust and grime.
2. Place the anti-two-block on the edge of flat surface. Use an adjustable wrench to unscrew the large white nylon hex bolt of the wire rope about one half-inch.
3. Carefully remove the plunger assembly without separating it from the cover, and place it on a clean and dry surface.
4. Slide out the four old batteries.
5. Insert the four new batteries following the positive - negative schematic printed on the back of the sensor.

### 5.2b Replacing the GS075B Battery

1. Remove the GS075B anti-two-block from the crane and clean off dust and grime.
2. Unscrew the two screws of the battery cover and remove the battery cover.
3. Remove the battery by hand.
4. Insert the new battery following the positive - negative schematic.
5. Reposition the battery cover and screw in both screws.
6. Reinstall the anti-two-block switch.
7. Test the anti-two-block system for alarm and lockout before use.
5.3 Replacing a Sensor Antenna

Heavily damaged antennas (ripped out, sheared off, wire exposed and fraying etc.) should be replaced to ensure effective communication between the sensor and the cabin mounted display unit.

This procedure may be followed without removing the sensor from the crane if it is safe to do so. If removed, an angle sensor must be re-calibrated during reinstallation for correct angle display (see the angle sensor installation section of the user's manual).

**IMPORTANT!** The interior of the sensor must be protected from dust, grime and water at all times.

1. Place the crane, boom, jib or ball hook such that the sensor is safely accessible.
2. Clean dust, grime and water from the sensor.
3. Identify the short black whip antenna and the white hex bolt securing it.
4. Inspect the antenna for signs of obvious physical damage.
5. Carefully unscrew the white nylon hex bolt completely and slide it up the antenna.

6. Grip the antenna by the base of the black plastic sheathing and pull it straight out of the hole in which it is seated. Place the old antenna aside.

7. Slide the white nylon hex bolt to the middle of the length of the new antenna.

8. Coat the exposed metal foot of the new antenna with an electrical insulating compound by carefully inserting it in the mouth of the compound tube.

**Figure: Coat the exposed metal foot of the antenna**

9. Hold the new antenna by the black plastic sheathing and guide it through the hole in the sensor box. Carefully seat the antenna in its mating connector. When the antenna is correctly seated, pulling on it will be met with light resistance.

**Figure: Install the new antenna**

10. Carefully re-thread, screw-in and tighten the white nylon hex bolt to secure the antenna in place. **Do not overtighten.**

11. Reinstall the sensor if necessary (if removed from the boom or jib, an angle sensor will require re-calibration during the installation procedure, see the angle sensor installation section of the user's manual).

12. Verify that the sensor functions properly.
5.4 Load Cells

5.4a Reading Accuracy

**LSI** flat bar load links are pre-calibrated at the factory. No “zeroing” or other calibration is required on installation. Each link is heat treated to age the steel and ensure stable readings for many years; the load cells are individually temperature compensated to guarantee accuracy. **LSI** flat bar load links are calibrated to indicate between 100% and 104% of their Safe Working Load (SWL).

**LSI** load pins, line riding tensiometers and compression cells must be calibrated at installation and every time thereafter the installation, the load sensor or the transmitter is changed.

SAE J 159 4.2.1 recommends load indicating devices should show not less than 100% of the actual load and not more than 110% of the actual load.

5.4b Load Testing

**LSI** recommends testing the load cell every year for accuracy. The simplest way of testing a load cell is to lift at least two known weights. A test weight should be known with an accuracy of ±1%. If the load cell is installed at the boom tip dead end, all additional equipment such as blocks, slings, sensors, etc. should also be known to an accuracy of ±1%.

Determine the accuracy of the tested system with the following formula:

\[
\text{Indicated Load} \over \text{Actual Load} \times 100 = \% \text{ of Load}
\]

(Reference: SAE-J-159 7.3)

The test loads must be significantly relative to the load cell capacity. The minimum test weight is about 20% of the safe working load; a good test weight is greater than 50% of the SWL. For example, a 30,000 lb load cell on four parts of line has a SWL of 120,000 lb; the minimum test load in this case would be 24,000 lb, a good test load would be 60,000 lb or more.

5.4c Care

**Battery.** Lithium batteries older than 18 months old (alkaline batteries over 6 months old) should be changed at the first available planned inspection even if there is not yet a low battery warning. This will avoid costly delays in the field.

**Corrosion.** Verify that no corrosion is visible on the battery holder inside the load cell transmitter. If some trace of corrosion is visible, rub it off gently and put a small amount of dielectric grease* on each battery holder post to protect the contacts.

**Mechanical stresses.** Verify the load cell sides for dents or heavy scratches. The side of the load cell under the transmitter box is the most sensitive region. Engraving a number in this area will affect load cell accuracy and reliability. If the transmitter box has been hit and the box does not fit perfectly to the underlying link, please call **LSI** to have it repaired. Engraving on the transmitter box sides will not affect reading.

**Seal.** If the transmitter box has been removed it must be correctly resealed with RTV non-corrosive silicone.

**Antenna.** Small scratches on the antenna will not affect radio communications. A heavy bending of the antenna or bare sections on the wire may reduce the radio efficiency.

**Hex bolts.** The hex head bolts on the transmitter box are there to protect the antenna and to hold the transmitter box on the load cell link. If one or both hex nuts are scratched, it will not affect the load cell readings or operation. If the bolt head is bent or sheared verify that the transmitter box fits tightly to the load cell link before contacting **LSI** for replacement bolts.

* Dow Corning dielectric grease No. 4
6. TROUBLESHOOTING

Display Not On
1. Verify the connection between the yellow cable wires and the crane power supply
2. Verify the crane battery, the fuse and the accessory switch.
3. Carefully disconnect the yellow cable from the display unit and reconnect it.

Display In Alarm
1. Identify the sensor in alarm. Place the sensor in safe condition (press Bypass if necessary).
2. Verify that the limits, the parts of line and the tare are correctly adjusted.
3. Verify all sensor batteries: see Battery Diagnostic troubleshooting section.
4. Verify the red light on the sensor box flashes (release the wire rope of an anti-two-block, change the load on a load sensor, change the angle of an angle sensor, change the boom length of a length sensor).
5. Verify radio communication: see Radio communication troubleshooting section.

Sensor Malfunction
1. Verify the sensor batteries: see Battery Diagnostic troubleshooting section. Make sure the light flashes while inserting the sensor batteries.
2. Verify the red light on the sensor box flashes (change the load on a load sensor, change the angle of an angle sensor, change the boom length of a length sensor).
3. Verify radio communication: see Radio communication troubleshooting section.

Battery Diagnostic
Go to menu 5A) System Sensors Diagnostic. Select a sensor and press Enter to verify the sensor status.
- “Battery: 50%”: 50% of battery life remains (typically several months).
- “Unable to reach remote sensor”: communication not yet established. Verify the radio ID corresponds to the installed sensor.

• Battery status is usually known within 2 minutes. When 10% or less battery life remains, for any sensor, a message will be generated (the Info alert light will flash). Follow the battery diagnostic procedure to identify the sensor. Batteries do not need to be replaced before the Low Battery message is generated. Usually several days, or weeks, of operation remain from the moment the Low Battery message comes. A new high quality alkaline or lithium ‘D’ cell battery may be used.

Radio communication
1. Verify that the antennas have a direct clear line of sight to each other.
2. Verify that the antennas do not point directly towards, or directly away from, each other.
3. Verify that the antennas are not in contact with metal other than the sensor itself.
4. Verify the antenna for damage.
5. Go to menu 5A) System Sensors Diagnostic. Select a sensor and press Enter to verify the sensor status.
   - “Received RF power: 85%” means radio reception is at 85%.

Lockout Malfunction
1. Verify the connections of the lockout wire(s) (white, green, orange, blue).
2. Verify lockout coil connections.
3. Verify correct relay installation for lockout systems drawing more than one ampere on the white wire.
4. Carefully disconnect the yellow cable from the display unit and reconnect it.
5. To simulate conditions of alarms or security, see Section 3.8c.
7. CERTIFICATION NOTES

7.1 Important Notes for Hazardous Area Certified Components

7.1a Specifications

**WARNING!**
- Understand manual before operation.
- Replace batteries only in a non-hazardous area.
- Substitution of components may impair intrinsic safety.
- Substitution of components may impair suitability for Class I, Division 2.
- Do not remove power cable from display when on.

**Table: Battery type**

<table>
<thead>
<tr>
<th>Models</th>
<th>Battery type and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC005-ATEX-CE</td>
<td>“D” Type 3.6 V lithium batteries Tadiran TL-5930 model Temperature code “T4”</td>
</tr>
<tr>
<td>GC012-ATEX-CE</td>
<td></td>
</tr>
<tr>
<td>GC018-ATEX-CE</td>
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<tr>
<td>GC035-ATEX-CE</td>
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<tr>
<td>GC060-ATEX-CE</td>
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<td>GC100-ATEX-CE</td>
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<td>GC170-ATEX-CE</td>
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<td>GS001-ATEX-CE</td>
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<tr>
<td>GS050-ATEX-CE</td>
<td>“C” Type 1.5 V alkaline Duracell PC1400 model Temperature code T 150°C</td>
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</tbody>
</table>


II 1 G Ex ia IIC T4

7.1b Ensuring Safe Operation in Hazardous Areas

**WARNING!**
- Equipment must be correctly installed according to the instructions described in this manual and need to be installed in locations providing adequate protection from impact and external damage.
- Always make sure the system works properly. Test all components before using the crane. A description of display status and warning lights is available in the Operation section of this manual.

7.1c Product Repair And Servicing

LSI products have no replaceable or user serviceable parts except the antenna and the batteries. Suggested load cell maintenance instructions are described in the Maintenance section of this manual. For any other suspected problems, damage or required servicing, please contact your closest LSI office.

7.2 Equipment Markings

**ATEX Marking:**

**Load Systems International**

**Model N°: GS050-ATEX-CE**

Anti-Two-Block Switch

**WARNING!**

Read the operator’s manual. Test before every use.

Batteries: replace with "C" size alkaline Duracell model #PC1400.

TEST: the light on the bottom must flicker red and green when the cable is cycled in and out.

International: +1 281 664 1330

II 1 G Ex ia IIC T4

Model N°: GC012-ATEX-CE

Load Cell 5 41 (12 000 lb) single part the pull capacity Please read reference manual for details

II 1 G Ex ia IIC T4

Model N°: GC035-ATEX-CE

Load Cell 5 41 (12 000 lb) single part the pull capacity Please read reference manual for details

II 1 G Ex ia IIC T4

Model N°: GC060-ATEX-CE

Load Cell 5 41 (12 000 lb) single part the pull capacity Please read reference manual for details

II 1 G Ex ia IIC T4

Model N°: GC090-ATEX-CE

Load Cell 5 41 (12 000 lb) single part the pull capacity Please read reference manual for details

II 1 G Ex ia IIC T4

Model N°: GC120-ATEX-CE

Load Cell 5 41 (12 000 lb) single part the pull capacity Please read reference manual for details
WARNING!
Do not replace battery when an explosive gas atmosphere may be present. This device is intended as an operator aid only and is not a substitute for safe operating practices. Read and understand the operator’s manual. Two before every use.

GS030-10

Model No.: GS030-10
Slaw Sensor Transmitter

USA: (888) 819 4355
Int.: +1 281 664 1330

Certificate No: Sira 12ATEX2169X

Internal Battery: "C" size lithium 3.6V or alkaline.

Temperature Code: T4

Model: 215780

 ballet

Inside Battery Boxes: GCxxx, GS001, GS002, GS005, GS010, GS020; GS020;

Ignition hazard: “WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD”

FCC Marking:

GS050;

Model No: GS050
Anti-Two-Block Switch

WARNING!
Read the operator’s manual. Test before every use.

Battery: “C” size lithium 3.6V or alkaline.

Model No: GC012
Load Cell 12 000 lb single part line capacity

GS031-10

Model: GS031-10
Sira 12ATEX2169X
LSI G1P 2J7 CAN
THIS SIDE UP

GSxxx, GS001, GS002, GS005, GS010, GS020; GS020;

FCC ID: QVBGS050

Certification CSA #1332949 on master contract 215780 is available on request

Applicable requirements certified by CSA include:

- CSA Standard C22.2 No.0.4-M2004: Bonding and grounding of electrical equipment (protective grounding)
- CSA Standard C22.2 No.0-M1991: General requirements Canadian electrical code part II.
- CSA Standard C22.2 No.213-M1987: Non-incendive electrical equipment for use in class I, division 2 hazardous locations
- UL Standard 508, seventeenth edition: industrial control equipment
- UL Standard 913, sixth edition: intrinsically safe apparatus and associated apparatus for use in class I, II, III, division 1, hazardous (classified) locations (LS Series)
- UL Standard 913, seventh edition: intrinsically safe apparatus and associated apparatus for use in class I, II, III, division 1, hazardous (classified) locations (GS Series)

7.3 Class 1 Division 1 and Division 2 Certifications

Class 1, Division 1 certification (intrinsically safe) is available for most LSI sensors. Class 1, Division 2 certification (non-incendive) is available for the GS550 and GS820 displays.

LSI INC.
Battery Operated:
D Type, Lithium, 3.6 VDC
Class I, Gr. A, B, C & D
Exia
INTRINSICALLY SAFE
Temperature Code: T4
Model: 215780
7.4 ATEX Certifications

- EN 60079-0: 2004 - Electrical apparatus for explosive atmospheres - General requirements
- EN 60079-26 Explosive atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga

Test Report: KEMA No. 211369200; Sira No. R27850A/00 for GS030-10 and GS031-10

The GS030-10 and GS031-10 were evaluated to the following standards: IEC 60079-0:2011, EN 60079-11:2012 and EN 60079-26:2007.

Special conditions for safe use are required for models GS030-10 & GS031-10:

**IMPORTANT!** Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. This is particularly important if the equipment is installed in a zone 0 location. In addition, the equipment shall only be cleaned with a damp cloth.

**IMPORTANT!** The enclosure is manufactured from aluminium alloy (ALSi 12, DIN 1725). In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered during installation, particularly if the equipment is installed in a zone 0 location.

7.5 FCC and IC – Instructions to the User

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception.

**FCC ID: QVBGS820**  **IC: 7076A-ICGS820**

**RF Exposure Warning:**

This product complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. To comply with RF exposure requirements, the unit must be installed and operated with 20 cm (8 in.) or more between the product and your body. This product may not be collocated or operated in conjunction with any other antenna or transmitter.
This device has been designed to operate with the antennas listed below, and having a maximum gain of 2.0 dB. Antennas not included in this list or having a gain greater than 2.0 dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

**Antenna List**

<table>
<thead>
<tr>
<th>LSI P/N:</th>
<th>Description:</th>
<th>MFG:</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA001</td>
<td>1/4 wave monopole</td>
<td>Linx Technologies</td>
<td>ANT-916-CW-QW</td>
</tr>
<tr>
<td>TA008</td>
<td>1/2 wave dipole</td>
<td>Nearson</td>
<td>S467AH-915S</td>
</tr>
</tbody>
</table>

**FCC ID:** QVBGS000 IC: 7076A-ICGS000
**FCC ID:** QVBGS001 IC: 7076A-ICGS001
**FCC ID:** QVBGS050 IC: 7076A-ICGS050
**FCC ID:** QVBGS075 IC: 7076A-ICGS075

### 7.6 EMI / EMC

EMI/EMC (Electro-Magnetic Immunity & Electro-Magnetic Compatibility):

**EN 301 489-3 V1.4.1 (2002-08)**

Clause 8.2: Limits for radiated emissions from ancillary equipment, measured on a standalone basis (measuring distance of 10m): Pass

Clause 8.3: Limits for conducted emissions DC power input/output ports: Pass


All tests were performed using measurement apparatus defined in CISPR 16-1. Radiated emissions measurements conformed to requirements of CISPR 16-1.

Clause 8: immunity tests

Enclosure-radio frequency electromagnetic field, EN 61000-4-3: Pass

Signal – RF common mode, EN 61000-4-6: Pass

DC Power input ports, RF common mode, EN 61000-4-6: Pass

### 7.7 Environmental Conditions

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>84°C maximum for the sensors, and 59°C maximum for the display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-35°C to 85°C (-31°F to 185°F)</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0% to 100%</td>
</tr>
</tbody>
</table>
7.8 CE

7.8a Declaration of Conformity

Declaration of Conformity
According to EN 45014

Manufacturer's Name: Load Systems International Inc.

Manufacturer's Address:

Canada: 4495 Blvd. Wilfrid-Hamel, Suite 110
        Québec, QC, Canada, G1P 2J7

United States of America:
9633 Zakia Road
Houston, TX 77064

United Arab Emirates:
Q3-171 SAIF Zone, P.O. Box 7975
Sharjah - UAE

Declare under our own responsibility that the products:

Load sensors: GC005-CE; GC005-ATEX-CE; GC012-CE; GC012-ATEX-CE; GC018-CE;
            GC018-ATEX-CE; GC035-CE; GC035-ATEX-CE; GC060-CE; GC060-ATEX-CE; GC100-CE;
            GC100-ATEX-CE; GC170-CE; GC170-ATEX-CE; GS001-CE, GS001-ATEX-CE; GS002-CE,
            GS002-ATEX-CE; GS007-CE; GS009-CE

Anti-Two-Block : GS005-CE, GS005-ATEX-CE; GS075-CE; GS050-CE; GS050-ATEX-CE

Angle sensors : GS010-XX-CE; GS010-XX-ATEX-CE; GS011-XX-CE, GS011-XX-ATEX-CE;
                GS012-CE, GS030-CE, GS030-10

Wind speed sensors : GS020-CE; GS020-ATEX-CE

Pressure sensors: PT00120-XXX; PT00130-XXX

Gateways: GS2XX-XX-CE

Displays: GS320-CE; GS375-CE; GS550-CE; GS550-ATEX-CE; GS550-03-CE; GS550-XX-
          CE; GS820-CE; GS820-XX-CE

To which this declaration refers conform to the relevant standards or other standardising
documents:

Wireless: EN 300 220-3 V1.1.1 (2000-09)
EMC: EN 301 489-3 V1.4.1 (2002-08)

Québec, August 16, 2012

Éric Beaulieu
Technologies Manager

7.8b CE Safety

*WARNING!* When captors are used, the ambient temperature should not be higher
than 84°C and the display should not be used when the ambient temperature is higher
than 59°C, otherwise there can be a burn possibility.

*WARNING!* The protection will be impaired if the material and equipment are used in a
manner not specified by the manufacturer.

*IMPORTANT!* The IP of equipment corresponds to 65.
8. GS820 MENU OUTLINE

1) **PARTS OF LINE**

2) **CRANE RIGGING**

3) **DISPLAY SETTINGS**
   1) Unit
   2) Language
   3) Backlight mode
   4) Wind speed units
   5) Rounding

4) **INSTALLATION**

   4A) **SENSOR LIST**
      4A1) **SENSOR TYPE AND RADIO IDENTIFICATION NUMBER**
      1. Configuration select (automatic, manual)
      2. Configuration number
      3. Start up page

   4B) **SENSOR CALIBRATION**
      4B1) **AUTOMATIC VALUE CALIBRATION WIZARD**
      4B2) **MANUAL PARAMETER ADJUSTMENT**
      4B3) **RESET SENSOR PARAMETERS**

   4C) **RADIUS AND HEIGHT SETTINGS**
      1) Boom length
      2) Slew offset
      3) Boom foot height offset
      4) Tip height tolerance
      5) Boom top length
      6) Boom top offset
      7) Jib offset
      8) Lattice extension offset
      9) Jib mounting point perpendicular
     10) Jib mounting point parallel
     11) Reel includes manual
     12) Manual boom section length
     13) Fully retracted boom length
     14) Fully extended boom length
     15) Main hoist
        15A) Jib length
        15B) Luffing jib length
        15C) Lattice extension length
        15D) Sheave head length perpendicular
        15E) Sheave head length parallel
        15F) Sheave radius
        15G) Deduct
     16) Auxiliary hoist
        16A) Jib length
        16B) Luffing jib length
     16C) Lattice extension length
     16D) Sheave head length perpendicular
     16E) Sheave head length parallel
     16F) Sheave radius
     16G) Deduct

     17) Auxiliary hoist 2
        17A) Jib length
        17B) Luffing jib length
        17C) Lattice extension length
        17D) Sheave head length perpendicular
        17E) Sheave head length parallel
        17F) Sheave radius
        17G) Deduct

     18) Auxiliary hoist 3
        18A) Jib length
        18B) Luffing jib length
        18C) Lattice extension length
        18D) Sheave head length perpendicular
        18E) Sheave head length parallel
        18F) Sheave radius
        18G) Deduct

     19) Auxiliary hoist 4
        19A) Jib length
        19B) Luffing jib length
        19C) Lattice extension length
        19D) Sheave head length perpendicular
        19E) Sheave head length parallel
        19F) Sheave radius
        19G) Deduct

     20) Auxiliary hoist 5
        20A) Jib length
        20B) Luffing jib length
        20C) Lattice extension length
        20D) Sheave head length perpendicular
        20E) Sheave head length parallel
        20F) Sheave radius
        20G) Deduct

   4D) **CHART SETTINGS**
      1) Rated capacity indicator
      2) Crane capacity chart interpolation
      3) Out of charts default working load limit
      4) Enable start section
      5) Enable stop section
      6) Retracted boom length tolerance
      7) Intermediate boom length tolerance
      8) Extended boom length tolerance
      9) Radius tolerance
     10) Boom angle tolerance
4E) MAST SETTINGs
4F) WORK AREA
   4F1) WORK AREA LIMIT WIZARD
   4F2) WARNING SETTINGS
   4F3) ERASE WORK AREA
4G) LOAD MOMENT INDICATOR
4H) PASSWORD SETTINGs
   1) Administrator password
   2) User password
   3) Tare menu password protection
   4) Limit menu password protection
   5) Info menu password protection
   6) System start-up password protection
   7) Parts of Line menu password protection
   8) Chart Rigging password protection
   9) Display Settings password protection
  10) Sensor List password protection
  11) Sensor Calibration password protection
  12) Radius Settings password protection
  13) Chart Settings password protection
  14) Memory Banks password protection
  15) Data logger password protection
  16) Lockout Settings password protection
  17) Network Options password protection
  18) System Diagnostic password protection
  19) Alarm Bypassed protection
4I) NETWORK OPTIONS
   4I1) NETWORK CONTROL
   4I2) REPEATER LIST
   4I3) SET UP SENSOR REPEATER
   4I4) INSTALL SENSOR UPDATE
4J) MEMORY BANKS
   1) Save config. A (Copy configuration to memory bank A)
   2) Save config. B (Copy configuration to memory bank B)
   3) Save config. C (Copy configuration to memory bank C)
   4) Get config. A (Copy memory bank A to current configuration)
   5) Get config. B (Copy memory bank B to current configuration)
   6) Get config. C (Copy memory bank C to current configuration)
   7) Restore default (Restore factory configuration)
   8) Clear configuration
4K) DATA LOGGER
4L) LOCKOUT SETTINGS
4M) BOOM DEFLECTION
5) DIAGNOSTIC
   5A) SYSTEM SENSORS
   5B) RADIO NETWORK
      5B1) RADIO NETWORK
      5B2) LAST SENSORS RECEIVED
      5B3) SEARCH FOR SENSORS
      5B4) BIT ERROR RATE TEST
   5C) LOCKOUT
   5D) DISPLAY
      1) Time
      2) date
      3) Time clock battery test
      4) External power supply voltage
      5) Internal temperature
      6) GS820 base station identification number
      7) GS820 (portable) battery level
      8) Radio certification
      9) Radio frequency
   5E) DIGITAL INPUT
   5F) CURRENT ALARMS
6) SYSTEM LIMITS
   7) TARE
   8) INFORMATION
      1. Software package
      2. Firmware
      3. Language pack
      4. graphic library
      5. capacity chart
      6. sensor update pkg
      7. bios
      8. usb driver
9. LSI PRODUCT LIMITED WARRANTY - APRIL 1ST, 2013

9.1 Limited Warranty
LOAD SYSTEMS INTERNATIONAL INC. (hereafter “LSI”) warrants its products (the “Products”) will be free from defects in materials and workmanship for a period as determined by the product family as indicated below (the “Warranty Period”).

<table>
<thead>
<tr>
<th>Warranty Length</th>
<th>Product Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 months</td>
<td>GC Series Load Cells, GD Series Line Riders, GP Series Load Pins GS001, GS002, GS003, GS004, GS005, GS007, GS010, GS011, GS012, GS020, GS030, GS031, GS035, GS050, GS075, GS101, GS106, GS110, GS112, GS220, GS221, GS222, GS224, GS550, GS820, LP Series Load Pins, LS051, LS055, PT00100</td>
</tr>
<tr>
<td>12 months</td>
<td>GS025, GS085, GS320, GS375</td>
</tr>
</tbody>
</table>

Unless otherwise specified, the default Warranty Period for the Products is 12 months after delivery of such product. Please consult LSI for any Product that is not listed in the above chart for further details. The Warranty Period commences after delivery of such Products to the user (as evidenced on a LSI document) subject to installation and use in accordance with specifications described in the LSI Installer and User’s Manual, as amended from time to time, LSI technical materials and any related writings published by LSI with respect with such Products and any applicable industry standards.

During the Warranty Period, LSI or its designated service representative shall repair, or at its option, replace any Product that is confirmed to be defective by LSI, in its sole discretion, in accordance with the Limited Warranty Services Procedures described in this section.

9.2 Warranty Services Procedures
In order to benefit from this Limited Warranty, the purchaser must notify LSI’s customer service or LSI’s authorized distributor or representative originally responsible for the sale of the Products within 10 days of the occurrence of a suspected defect in materials or workmanship, and in any case prior to the expiry of the Warranty Period. Timely notification will permit the purchaser to obtain a Return Authorization Number which will indicate return procedures and terms and conditions of such returns. A proof of purchase of the Product, such as an invoice or a receipt certifying the validity of the Warranty, must be presented in order to obtain Limited Warranty coverage. In any event, even if a Return Authorization Number is provided to purchaser, LSI reserves the right to inspect the damaged Product or part before its final decision to repair or replace the defective Product or part. The Product or part shall be returned to LSI or its designated service representative, accompanied by the Return Authorization Number with prepaid shipping charges. The purchaser must insure the shipment or accept the risk of loss or damage during the shipment. Purchaser shall also pay any tariff or duty applicable to the return of the defective part or Product. LSI will, at its option, repair or replace the Product or part returned to LSI or to its designated service representative. LSI owns all parts or Products replaced, repaired or removed from a repaired Product. If LSI repairs a Product, the Product Warranty coverage Period is not extended and the Limited Warranty shall expire as if uninterrupted at the end of the last month of the original Warranty Period from shipping from LSI. If LSI replaces a Product, the replaced Product is warranted for the remainder of the original term or sixty consecutive (60) days, whichever is longer.

LSI reserves the right to require from the user or owner of the Products, prior to determining if the Limited Warranty coverage is applicable, that LSI receive the data logging equipment used with the Products and that LSI be authorized to retrieve all information from such data logging equipment in order to, among others, ensure that the written instructions and applicable standards, including safety margins, were respected and not exceeded during Product use. Failure by the owner or user of the Product to supply such information shall be deemed a material default of the terms and conditions of this Limited Warranty and shall be irrevocably construed as evidence that the Product was misused or abused. Consequently LSI shall irrevocably be relieved of any obligations to compensate the user or owner of the Product for any and all damages resulting from Product failures when data logging equipment, and access to its content, cannot be freely and readily provided, unhampered, to LSI.

LSI will pay ground freight transportation costs of replacement or repaired parts or Products to the destination in the countries in which it maintains a service center (currently Canada, continental United States of America, United Kingdom, Australia and the United Arab Emirates) (the “Territory”). LSI will not pay any transportation costs of replacement or repaired parts to a destination outside of the Territory. Shipping and handling costs to locations outside the Territory shall be the responsibility of and borne by Purchaser or Owner of the Product prior to any shipment by LSI. (Contact LSI to obtain a Return Authorization Number and the address to ship parts).

9.3 Exclusion of Other Warranties
THE ABOVE WARRANTY IS THE SOLE WARRANTY APPLICABLE AND THERE ARE NO EXPRESS, LEGAL OR IMPLIED WARRANTIES OR CONDITIONS
IN RELATION TO ANY PRODUCTS INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE AND THOSE OTHERWISE ARISING BY STATUTE OR OTHERWISE IN LAW OR FROM A COURSE OF DEALING OR USAGE OF TRADE, WHICH ARE EXPRESSLY DISCLAIMED. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY LSI OR ITS EMPLOYEES OR REPRESENTATIVES SHALL CREATE A WARRANTY OR CONDITION OR IN ANY WAY INCREASE THE SCOPE OF LSI’S OBLIGATIONS. LSI DOES NOT WARRANT THAT THE BUSINESS RESULTS OBTAINED FROM THE USE OF THE PRODUCTS WILL BE APPROPRIATE OR ADEQUATE FOR THE PURCHASER.

9.4 Exclusion
This Limited Warranty does not cover and shall not apply to:
Any Product that is misused or abused, including being altered, modified or repaired not in accordance with LSI written instructions or authorizations or used not in compliance with LSI’s instructions and/or industry standards and practices;
Any incidental costs or expense, such as shipping charges to LSI or an designated service representative as well as the technician out-of-pocket expenses including traveling, lodging and meal expenses, if any;
The damages caused during the transport or the moving of the Product;
Damages caused by accidents, abuse, misuse, a force majeure (described as events outside a LSI’s or any Product user’s control, including war, riot, strikes, embargoes) or external cause;
Any cost, damage or expenses for field labor or any other expenses related to or arising from the replacement of defective parts.
Products used for pile-driving, wire rope activated clamshell or dragline applications. If purchaser uses the Products for pile-driving, wire rope activated clamshell or dragline application, the Limited Warranty will be deemed to have been violated for abuse.
Any costs associated with providing LSI with data logging equipment.

9.5 Limitation of Liability
To the maximum extent permitted by applicable law, in no event will LSI be liable to the purchaser or any third party for any indirect, special, consequential, incidental or exemplary damages whatsoever, including but not limited to loss of revenue or profit, lost or damaged data, business interruption or any other pecuniary loss whether based on contract, tort or other causes of action, even if LSI has been advised of the possibility of such damages. In any event, the total liability of LSI arising from any cause of action or claim whatsoever, whether (1) in contract, (2) in tort (including negligence, whether sole, joint, contributory, concurrent or otherwise, but not including intentional, reckless or wanton tort), (3) under strict liability, (4) under any environmental or antipollution law or regulation, (5) connected with any toxic or hazardous substance or constituent, (6) arising out of any representation or instruction, or under any warranty, (7) or otherwise, arising out of, connected with, or resulting from the design, manufacture, sale, resale, delivery, repair, replacement or use of Products or the furnishing of any service shall in no event exceed the price allocable to and paid to LSI for the individual unit of Products or service or part thereof which gives rise to the cause of action or claim.
SOME STATES OR JURISDICTIONS DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

9.6 Recommended Practices
LSI recommends careful consideration of the following factors when specifying and installing the Products. Before installing a Product, the Installation, Operation, and Maintenance instructions provided with the unit must be read and understood and complied with.

9.7 Choice of Law
This Limited Warranty shall be governed by and construed in accordance with:
- the laws of the Province of Quebec, Canada for products sold by LSI in Quebec;
- the laws of the Province of Ontario, Canada for products sold by LSI in Ontario and anywhere else in Canada; and
- the laws of the State of New York for products sold by LSI anywhere in the United States of America or anywhere else, excluding Canada.

9.8 Entire Agreement
This document contains the entire agreement of the parties regarding the subject matter of the Product and supersedes all previous communications, representations, understandings and agreements, either oral or written, between you and LSI.

9.9 Vienna Convention Excluded
The United Nations Convention on Contracts for the International Sale of Goods does not apply to this Limited Warranty.
LSI technical support is available 24 hours a day, 7 days a week

techsupport@loadsystems.com

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