**Alert Status Condition**

- **All Clear** – DI 0.0...Area is safe.
- **Caution** – DI 0.0-2.3...Be alert, the atmosphere may be in flux.
- **Warning** – DI 2.4-2.9...The energy is changing in the atmosphere, but it may be passing by. Monitor the DI value.
- **Red Alert** – 3.0+...Safety is compromised.

**LHL – Lightning Hazard Level**

Percentage chance of lightning / amount of energy within your outer range (default is 12 miles)

**DI – Dynamic Index**

Percentage chance of lightning / amount of energy change within your inner range (default is 2 miles)

**TEST – Diagnostic Test**

Status as of the last 24/hr test.
- (P) – Passed
- (F) – Failed (sensor needs cleaning)
- (C, D, E, H) – System malfunction. Contact Vendor.
- ( ) – Power was reset in last 24 hours.

**FCC – Field Collapse Counter**

This represents the number of discharges within outer range (default is 12 miles). A quickly increasing number may indicate a fast approaching storm.

**AD – Activity Detector**

Time since last discharge / lightning strike. Will count down from 10. At zero, an All Clear will be signaled.
**ALERT STATUS CONDITION**

- **All Clear** – DI 0.0...Area is safe.
- **Caution** – DI 0.0-2.3...Be alert, the atmosphere may be in flux.
- **Warning** – DI 2.4-2.9...The energy is changing in the atmosphere, but it may be passing by. Monitor the DI value.
- **Red Alert** – DI 3.0+...Safety is compromised.

**LHL – Lightning Hazard Level**
Percentage chance of lightning / amount of energy within your outer range (default is 12 miles)

**DI – Dynamic Index**
Percentage chance of lightning / amount of energy change within your inner range (default is 2 miles)

**AD – Activity Detector**
Time since last discharge / lightning strike. Will count down from 10. At zero, an All Clear will be signaled.

**NAME & DATA STATUS**
Display of the Thor Guard Name Site Name and display of the Thor Guard Data Status (either Live or Old)

**ENERGY BAR**
Most recent status of energy level.
- **Yellow** – Positive Energy
- **Red** – Negative Energy

**FCC – Field Collapse Counter**
This represents the number of discharges within outer range (default is 12 miles). A quickly increasing number may indicate a fast approaching storm.
Thor Guard Interpretation Sheet

DI

9.0
8.0
7.0
6.0
5.0
4.0
3.0
2.0
1.0

All Clear
Approaching/Clearing
Get Ready
Make Notifications
Red Alert – Outdoor Safety is Compromised
Severe Electrical Storm Occurring
<table>
<thead>
<tr>
<th>Lightning Status</th>
<th>Other Status Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waiting...</td>
<td>DATA OLD means that the data may have stopped reporting. Check connections.</td>
</tr>
<tr>
<td>All Clear</td>
<td>TESTING means that the Thor Guard is conducting its normal daily test procedure.</td>
</tr>
<tr>
<td>Caution</td>
<td>TEST FAILED means that the system has failed its test procedure. Contact local rep.</td>
</tr>
<tr>
<td>Warning</td>
<td>EMERGENCY ALERT means an alert has been generated, most likely non-lightning related.</td>
</tr>
<tr>
<td>Red Alert</td>
<td></td>
</tr>
</tbody>
</table>

Waiting will appear when the data first loads. Check connections if Waiting screen does not go away.

All Clear means the area is safe.

Caution means be alert, the atmosphere may be in flux.

Warning means the energy is changing in the atmosphere, but it may be passing by. Monitor the DI value.

Red Alert means that safety is compromised.