Dear Customer,

Thank you for choosing Sensor ArgosMonitor to monitor values transmitted by your platforms. The Sensor ArgosMonitor alerts you when the value of a sensor is out of the declared range.

Enclosed you will find several documents to help you get started and make sure that the service is set-up properly.

For best results and continuous service, please follow these guidelines:

• First, read carefully the description of the Sensor service (page 2), so that you understand the monitoring principles and the complete procedure.

• To activate Sensor ArgosMonitor service, fill out the Sensor ArgosMonitor Form (page 3) and send it back to your Customer Service.

• When you want to stop the Sensor ArgosMonitor service, ask your Customer Service to de-activate it by sending an Email with the subject: STOP ArgosMonitor / <PTT ID Number>, <Sensor name>.

• When you want to reactivate the Sensor ArgosMonitor service with the same sensor range, please send an Email with subject: START Sensor ArgosMonitor / <PTT ID Number>.

If the parameters, the sensor range have changed, please send a new Sensor ArgosMonitor Form (Page 3).

We recommend that you use Adobe Acrobat to fill out the forms and send them to Customer Service by Fax or by Email.

Do not hesitate to contact us for any further information on the Sensor Monitoring Service.

Sincerely,

Sensor ArgosMonitor Team
SERVICE DESCRIPTION

The Sensor ArgosMonitor service can only be declared for platforms that always transmit the same type of message, i.e. the structure of all the received messages is always the same.

The Sensor ArgosMonitor service can be applied to one or several sensors for a platform.

Several Sensor services can be declared for a given platform.

The principle is that every monitored sensor value is compared to user-declared limits. If the sensor value is out of limit then an alert message is sent to the user. When the value is back to normal, another message is also sent.

Thus, it is important that the Argos platform is regularly received.

To check it, log on to http://www.argos-system.org, enter your Username and Password and access your data.

In the Sensor ArgosMonitor form, for each platform, please indicate:

- the sensor(s) to monitor
- the customized values or limits (parameters)
- the monitoring equation
- the addressees of the messages

When we receive this Sensor ArgosMonitor form, we will confirm the activation of the monitoring from the requested date.
SENSOR ARGOS MONITOR FORM

- Program number
- Platform ID number

- Monitoring start date

SENSOR MONITORING EQUATION

<table>
<thead>
<tr>
<th>Sensor name</th>
<th>Equation</th>
<th>Value</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MESSAGES

1 Default message when the equation is True: “Platform <Argos ID number>: Sensor(s) out of the customized limit(s)”.
   
   This message is only sent once.
   
   If you want to customize the message:

2 Default message when the equation is back to False: “Platform <Argos ID number>: Sensor(s) within customized limit(s)”.
   
   This message is only sent once.
   
   If you want to customize the message:

If you want to declare a more complicated equation, please send the parameters in a separate file to your Customer Service.

If you want to declare more than one Sensor monitoring equation, please fill out additional Sensor Argos Monitor forms.
### SENSOR ARGOSMONITOR FORM

**Contact #1** *(mandatory)*
- Name
- Organization
- E-mail
- Fax +
- SMS +

**Contact #2** *(mandatory)*
- Name
- Organization
- E-mail
- Fax +
- SMS +

**Contact #3** *(optional)*
- Name
- Organization
- E-mail
- Fax +
- SMS +

Name
Date
Signature
SENSOR MONITOR CONTACTS

- **CLS**
  
  **Customer Service**
  Charles Drieu La Rochelle +33 561 394 715
  Fernand Cid +33 561 394 614
  Fax +33 561 394 797
  mailto: useroffice@cls.fr
  
  **Operators (24/7) only in case of alert**
  Tel +33 561 39 48 80

- **CLS America**
  
  Tel: +1 301 925 4411
  Fax: +1 301 925 8995
  mailto: userservices@clsamerica.com

- **Japan: Cubic-I Ltd**
  
  Tel: +81-3-3779-5506
  Fax: +81-3-3779-5783
  mailto: argos@cubic-i.co.jp

- **Australia: Satellite Information Technology Pty Ltd**
  
  mailto: guan@clsargos.com.au