

## **Cloud Launch - Start Delay**

Start Delay in Cloud Launch is based on the selected Profile's Start Delay. This is translated to START TIME on the Cloud Launch page. But the effective Start Delay differs by logger and when it is started.

Sentinel	<ul> <li>Start Delay is based on START TIME in Cloud Launch.</li> <li>Once Launch button is pressed the mission for the logger is started and the Start Delay is activated.</li> <li>Launch</li> <li>Example: If the time is 12:00 when the logger is Cloud Launched with a Profile with 1 hour start delay the START TIME will show 13.00. The system will account for first recorded sample after 13.00.</li> </ul>
webLogger II, webLogger II Dry Ice	<ul> <li>Start Delay is based on START TIME in Cloud Launch.</li> <li>Once Configure button is pressed the Start Delay is activated.</li> </ul>
STAT SOF UPOAD STAT SOF UPOAD SOF WebLogger II tsss CC WWW.1550	<ul> <li>The logger is started by pressing the START button.</li> <li>START</li> <li>Note: The Start Delay is activated from the time the logger is Configured in Cloud Launch and not from the time the start button on the logger is physically pressed</li> <li>Example 1: If the time is 12:00 when the logger is Configured in Cloud Launch with a Profile with 1 hour start delay the START TIME will show 13.00. If the time the start button on the logger is configured in Cloud Launch with a Profile with 1 hour start delay the START TIME will show 13.00. If the time is 12:00 when the logger is Configured in Cloud Launch with a Profile with 1 hour start delay the START TIME will show 13.00. If the time the start button on the logger is physically pressed at 12.15 the effective Start Delay will be 45 minutes<sup>1</sup>.</li> <li>Example 3: If the time is 12:00 when the logger is Configured in Cloud Launch with a Profile with 1 hour start delay the START TIME will show 13.00. If the time the start button on the logger is physically pressed at 12.15 the effective Start Delay will be 45 minutes<sup>1</sup>.</li> <li>Example 3: If the time is 12:00 when the logger is Configured in Cloud Launch with a Profile with 1 hour start delay the START TIME will show 13.00. If the time the start button on the logger is physically pressed at 12.15 the effective Start Delay will be 45 minutes<sup>1</sup>.</li> </ul>
<ul> <li>E.g. 1h start delay could at u</li> <li>The shipment report will high</li> <li><sup>2</sup>If the logger is started with I indicate the fact that the logg</li> </ul>	ger II, webLogger II Dry Ice is re-calculated at upload based on when the logger button was started. pload show 45 min since logger was started 15 min after cloud launched. light if the start delay has been edited [E] button after the start time an additional symbol be shown next to the edited start delay [S]. This is to ger was physical started using the button press after the system start time'. ger before the start time will be cut out, i.e. not available to view or retrieve in the system.

TSS AB | Berzelius väg 25-27, 171 65 Solna, Sweden | E-mail: customer.service@tss.se | Phone: +46 (0) 8 630 0606 | www.tssab.com