

# QUESTION TIME



A selected collection of the best Q&A from all events.

**LAUMAS<sup>®</sup>**  
*Innovation in Weighing*



## INCLINOMETER FUNCTION: ON BOARD WEIGHING

Webinar 2020



#LAUMASKNOWHOW



## Q&A

The questions of the participants, our answers.

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In an **on-board weighing** application with an inclinometer, what happens if I exceed the maximum **inclination parameters**?



If on performing the calibration you exceed the maximum tilt limit (settable or set), you will receive an **alarm message** on the instrument display that will prevent you from reading the weight and will indicate on which of the two **axes** (x or y) the limit has been exceeded.

1

2

3



## Q&A

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Q

Can all the system's on-board **parameters** be managed from the **operator panel**?

A

**Yes.** All the **information** and **programming**, including inclinometer management, can be transmitted to the operator panel.

1

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## Q&A

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Q

What do **SOLAS regulations** require?

A

SOLAS regulations require that all the material loaded on **container ships** be weighed beforehand so that the **cargo** can be distributed **evenly** on the ship.

It is an **international standard**, but each state can decide on its own how to apply it. In **Italy**, for example, it is required that the scales used to weigh the goods be approved for legal for trade use, whereas in **Germany** it is sufficient that it be checked and calibrated periodically.

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