IntelliDoX How To: Customizing Bump Test Certificates

By default, the Fleet Manager Certificate does not show a detectors alarm settings. Users will need to customize Bump Test Certificates to show the Low Alarm and High Alarm setpoints and other settings by making changes in Certificate Customization. The following instructions describe the steps to generate a bump test certificate that show the BW Clip alarm settings.

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select Settings.
- Select Certificate Customization. The Select Certificate Type to Customize dialog box is displayed.



4. Select **BW Clip Bump Test** to customize the certificate. The **Certificate Editor** dialog box is displayed.



- 5. Edit the Display Settings within the Bump Test Certificate Editor:
 - a. Customize the title for the report
 - b. Select Sensors in the Certificate Sections
 - c. Select Add in the Section Settings

Display Settings		
title: Bump Test Certificate		
paper orientation: landscape 👻	logo file:	Change
paper type: US letter 👻 log	go size (%): 50 📮	
		Column Size Setting
\frown	Section Settings	\bigcirc
Certificate Sections	Section Name: Sensors	
Add Device Test Result	Segments In This Section	Add
Remove Sensors	Sensor Table with values: (Type,Result)	Edit
Move Up Test Station	Line with values: ()	Remove
Move Down	Line with values. (Adulo Sensors, visual Sensors)	Move Up
		Move Down

6. Select Sensor Table in the Segment Type menu.

	Segment Type: Sensor Table V Line Intel Table	Selected Values	Select Move Up Move Down Remove	Available Value Final Reading High Alarm Low Alarm Lower Test Limit Next Calibration Due Result STEL Alarm STEL Alarm STEL Period CT_Sensorl Sensitivity CT_Sensorl Sensitivity or by using the buttons
--	--	-----------------	--	---

7. Select Low Alarm then High Alarm to move these Available Values to the Selected Values



- 8. Select **Done** to confirm this Edit Segment. Then **Save** in the **Bump Test Certificate Editor**.
- 9. Now when a Bump Test Certificate is generated, the Low Alarm and High Alarm settings are clearly displayed.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: <u>sales@keison.co.uk</u>

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.