

## **TECHNICAL DATA SHEET**

## PANEL RECERTIFICATION CHECK SHEET

NOTE: Please download before filling out:

For Callington to recertify your panel with minimum delay, please complete this form for each panel and submit with the panel:

Customer Name:		
Purchase Order Numb	oer	
Contact Name:		
Telephone Number: _		Fax Number
Email Address:		
Shipping method for p	anel return:	
Panel Type:	Panel Seria	al number:
Is the panel in a box?	For PSM-5 panel -	polished or grit panel:
Please check only th	ne items below that you want us to	perform:
Standard Pa	anel Recertification - this does not inc	clude a photograph or sizes of the
Perform deg	gradation calculation with the baseline	e photo and check for ± 30%
<ol> <li>Processing</li> <li>Standard re</li> </ol>	ntion A - for panel degradation check. will be conducted using RC-77, ER-8 certification of the panel and sizes of the fluoresc	
1. Processing 90G:	· ·	ion and baseline photograph. rerials other than RC-77, ER-83A and D-
	•	ent indications using customer specified
Penetrant	Emulsifier (if applicable)	Developer



## **TECHNICAL DATA SHEET**

"NADCAP" Recertification C - for panel degradation and baseline photograph using competitor's materials.

- 1. Standard recertification,
- 2. Photograph of the panel and sizes of the fluorescent indications using customer materials, these must be provided with the panel.

Penetrant Developer	Emulsifier (if applicable)
Special Instructions:	

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 24th September 2020 Date Printed 1/10/2021 2:26 PM