

## ePCT Action: Rule 92bis change request

IA Number: PCT/AU2019/051319  
International Filing Date: 04 December 2019  
File reference: P44593PCAU  
Request Date: 10 December 2019

### Current data on file:

<input type="checkbox"/> the applicant <input type="checkbox"/> the inventor <input type="checkbox"/> the agent <input type="checkbox"/> the common representative <input checked="" type="checkbox"/> the applicant-inventor <input type="checkbox"/> the correspondence address	
Type: Natural person	
Applicable designations: All	
Name and Address:  CLEGG, Robert, Louis 45 Devon Grove Ossett Yorkshire WF5 8QY United Kingdom	
Registration No	
State of Nationality: AU	State of Residence: GB
Telephone	Fax
Email <a href="mailto:patents@watermark.com.au">patents@watermark.com.au</a>	Notification method E-mail only

### Data requested to be changed to:

<input type="checkbox"/> the applicant <input type="checkbox"/> the inventor <input type="checkbox"/> the agent <input type="checkbox"/> the common representative <input checked="" type="checkbox"/> the applicant-inventor <input type="checkbox"/> the correspondence address	
Type: Natural person	
<input type="checkbox"/> Change in person	
Applicable designations: All	
Name and Address:  CLEGG, Robert, Louis <b>45 Devon Grove</b> <b>Ossett WF5 8QY</b> United Kingdom	
Registration No	
State of Nationality: AU	State of Residence: GB
Telephone	Fax
Email <a href="mailto:patents@watermark.com.au">patents@watermark.com.au</a>	Notification method E-mail only

The following documents were submitted as attachments: None

We hereby submit our request for Section 92bis concerning the removal of an inventor listed on the PCT Request Form in error and also a change to the

Message: Applicant/inventor address.

Kind Regards

Signature: /RICHARD BADDELEY/

Signatory: WATERMARK INTELLECTUAL PROPERTY PTY LTD (Agent)

Name of signatory: Richard Baddeley

Position in company: Partner

Date: 10 December 2019 02:25:08 CET

User Name: Adam MOORE

Authentication: Sign-in with strong authentication