

Prof Paul Trummel
PO Box 3692
Chester
CH1 9RH

14th September 2010

Dear Professor Trummel,

I am resending the letter of September 13th as requested.

I can confirm that John Fray has been appointed as Servicing Officer of the Rule 24 panel, assisted by the undersigned, Séamus Dooley, Irish Secretary. The Irish office is providing administrative support and a specific NUJ email address glasgow24@nuj.ie has been set up to deal with all email correspondence.

We are also happy to receive correspondence by fax or post. You will appreciate that this office receives hundreds of emails every day. Use of the glasgow24@nuj.ie address is designed to ensure that correspondence relating to this case is dealt with in a speedy and efficient manner. This is consistent with the practice of this office - there are a range of departmental and issue specific email addresses, covering ballots, events and membership queries.

Every step is being taken to ensure the independence of the process. In this regard the General Secretary and his staff have no involvement in the Rule 24 hearing and should not be sent copies of any correspondence.

At this stage I would appreciate if you would confirm which date is most suitable to you:

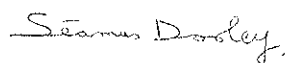
Monday October 4th
Tuesday October 5th
Thursday October 7th

In accordance with the requirements of the NUJ Rule Book we have forwarded to you, at the last postal address supplied by you, copies of the documentation submitted by Glasgow branch to the National Executive Council.

The pack runs to hundreds of pages and it would not be practical to attach all the material as PDFs. I have spoken to John Fray and he agrees that we could send you a copy of the Glasgow branch report. It must be understood that this would not be the complete pack.

If you wish to provide a postal address for your current location we can send you a duplicate pack.

Please let us know what is your preferred option by email to glasgow24@nuj.ie or by fax as soon as possible.



Séamus Dooley
Irish Secretary

CC John Fray