

To: [REDACTED]
Cc: jeevacation@gmail.com[jeevacation@gmail.com]
From: Paul Tweed
Sent: Wed 4/27/2011 7:18:03 AM

Mike,

In answer to your query, the test in law is whether she would have a "reasonable expectation of confidentiality". In other words, it will depend very much upon the basis that the letter is to be forwarded to Jeffrey. The best way round this is to explain to her that this is the least painless way for her to deal with a situation she has created, in that she won't have to eat humble pie herself by issuing a press statement, but instead can allow the letter to be used at our discretion.

I suspect that this will be the best prospect of securing her co-operation, although obviously it would be preferable if she were to release the press statement directly herself.

Regards.

Paul

Paul Tweed

Senior Partner

| JOHNSONS |

Belfast | Dublin | London

t:

f:

m:

e:

w: www.johnsonslaw.com

b: www.globallibeldebate.com

London Office: 21 Arlington Street, London, SW1A 1RN

t:

f:

Regulated by the Solicitors Regulation Authority

Firm SRA ID: 544356

<http://www.sra.org.uk/rules>

Paul Tweed is also a member of Paul Tweed LLP

Regulated by the Solicitors Regulation Authority

SRA ID: 545975

Disclaimer:

This e-mail transmission may be legally privileged but is, in any event, confidential and intended solely for the person to whom it is addressed. If you are not the intended recipient, you must not copy, distribute or disseminate the information in it, or take any action in reliance of it. Any views expressed in this message are those of the individual sender, except where the sender specifically states them to be the views of Johnsons Solicitors. If you have received this message in error, do not open any attachment, but please notify the individual sender (above) deleting this message from your system. Please rely on your own virus check. While reasonable efforts are made to ensure that e-mails are free from bugs or virus infection, no responsibility is taken by Johnsons Solicitors for any damage arising from any bug or virus infection