

The following replaces the announcement released on 1 April 2010 at 17.24 RNS Number 6931J, which incorrectly stated the number of ordinary shares held by David Sandhu and the percentage of the issued share capital that this represents.

1 April 2010

Ai Claims Solutions PLC

Directors' Dealings

Ai Claims Solutions PLC ("Ai" or "the Company"), the ethical after accident solution provider, announces that on 31 March 2010 David Sandhu, Chief Executive Officer, exercised options over 133,333 ordinary shares of 10p in the Company ("Ordinary Shares") under the Company's Unapproved Option Scheme.

Following the exercise of options, David Sandhu holds 337,818 Ordinary Shares in the Company, representing approximately 0.55% of the issued share capital of the Company. The exercise of options by David Sandhu was satisfied through the transfer of shares out of treasury on 1 April 2010 and as a consequence there are now 166,667 Ordinary Shares held in Treasury.

The Company has also been notified of the purchase of Ordinary Shares on 1 April 2010 by the following Director of the Company:

<i>Director</i>	<i>Ordinary Shares purchased</i>	<i>Price per Ordinary Share pence</i>	<i>Total number of shares held post transaction</i>	<i>Percentage of total shares in issue post transaction</i>
Peter Harrison	10,000	22.00p	142,530	0.23%

In addition, the Company has been notified of the purchase of Ordinary Shares on 31 March 2010 by the following director of Ai Claims Solutions (UK) Limited, a wholly owned subsidiary of the Company:

<i>Director</i>	<i>Ordinary Shares purchased</i>	<i>Price per Ordinary Share pence</i>	<i>Total number of shares held post transaction</i>	<i>Percentage of total shares in issue post transaction</i>
Chris Shaw	14,000	22.75p	70,663	0.12%

Percentages above are based upon the issued Ordinary Share capital of 61,416,189 Ordinary Shares.

Enquiries:

Ai Claims Solutions plc

David Sandhu 0844 571 3108
Peter Harrison 0844 571 3200

Shore Capital & Corporate Ltd

Dru Danford / Stephane Auton 0207 408 4090

- END -