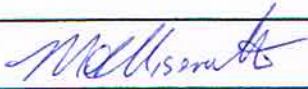


<b>OPEN MARKET OPTION</b>
We confirm that the member's fund will be used to secure a non-assignable, non-commutable annuity.
1. We are/are not* able to accept business from a non UK scheme.
2. We are/are not* able to accept contracted out benefits.
Please note that no pension commencement lump sum will be provided on receipt of the member's fund.
Address for correspondence:

\*please delete as appropriate

<input checked="" type="checkbox"/>	Please tick one
<input type="checkbox"/>	<b>Receiving Scheme Declaration (for pension transfer)</b>
<input checked="" type="checkbox"/>	a) We declare that the information given above and overleaf is true and correct.
<input checked="" type="checkbox"/>	b) We confirm that the transfer value will be applied to provide relevant pension benefits that are consistent with HMRC conditions of approval.
<input type="checkbox"/>	c) If contracted out benefits are being transferred, they will be applied to provide appropriate contracted out benefits.
<input type="checkbox"/>	d) If a non UK scheme, we: <ul style="list-style-type: none"> <li>- are registered as a QROPS</li> <li>- have not been excluded from being a QROPS.</li> <li>- give our authority for HMRC to give information to you about our QROPS status, and;</li> <li>- confirm that the legislation of the country in which our scheme is established allows us to accept a transfer from a UK Approved pension scheme.</li> </ul>
<input type="checkbox"/>	<b>Annuity Provider's Declaration (for open market option)</b>
<input type="checkbox"/>	a) If contracted out benefits are being transferred, unless a spouse's/civil partner's/dependant's annuity is to be provided, contracted out benefits can only be accepted for clients aged 50 or over.
<input type="checkbox"/>	b) Where the fund originates from a trustee based pension scheme, the grantee of the policy will be the trustees of the purchasing scheme unless otherwise instructed.
Signature:	
Company name:	PENSION PRACTITIONER.COM
Position:	ADMINISTRATOR
Date:	19/11/2012