

These notes relate to the Interpretation and Legislative Reform (Scotland) Act 2010 (asp 10) which received Royal Assent on 3 June 2010

INTERPRETATION AND LEGISLATIVE REFORM (SCOTLAND) ACT 2010

EXPLANATORY NOTES

PARLIAMENTARY HISTORY

The following table sets out, for each Stage of the proceedings in the Scottish Parliament on the Bill for this Act, the dates on which proceedings at that Stage took place and the references to the Official Report of those proceedings.

<i>Proceedings and Reports</i>	<i>Reference</i>
Introduction	15 June 2009
Bill as introduced	SP Bill 27
Stage 1	
(a)	
Subordinate Legislation Committee - Lead	
27 th Meeting 2009 (Session 3)	27 October 2009, Cols 708 - 743 & Minutes
28 th Meeting 2009 (Session 3)	03 November 2009, Cols 750 - 775 & Minutes
51 st Report, 2009 (Session 3): Stage 1 Report on the Interpretation and Legislative Reforms (Scotland) Bill	10 December 2009
(b)	
Standards, Procedures and Parliamentary Appointments Committee - Secondary	
9 th Meeting 2009 (Session 3)	23 June 2009, Cols 321 - 322 & Minutes
10 th Meeting 2009 (Session 3)	08 September 2009, Col 323 & Minutes
11 th Meeting 2009 (Session 3)	29 September 2009, Col 325 & Minutes

*These notes relate to the Interpretation and Legislative Reform (Scotland)
Act 2010 (asp 10) which received Royal Assent on 3 June 2010*

<i>Proceedings and Reports</i>	<i>Reference</i>
12 th Meeting 2009 (Session 3)	27 October 2009, Col 329 & Minutes
13 th Meeting 2009 (Session 3)	17 November 2009, Col 331 & Minutes
Stage 1 Report on the Interpretation and Legislative Reforms (Scotland) Bill	02 October 2009
Plenary (debate)	13 January 2010, Cols 22653 - 22675
Stage 2	
Subordinate Legislation Committee	
9 th Meeting 2010 (Session 3)	16 March 2010, Cols 881 - 928 & Minutes
Bill (as amended at Stage 2)	SP Bill 27A
Stage 3	
Plenary (amendments and debate)	28 April 2010, Cols 25728 - 25752
Decision	28 April 2010 Col 25792
Bill (as Passed)	SP Bill 27B
Royal Assent	03 June 2010
	Interpretation and Legislative Reform (Scotland) Act 2010 (asp 10)