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Model Code	approved by the General Assembly of <i>fib</i>
Any publication not having met the above requirements will be clearly identified as a preliminary draft. This Bulletin 65 was approved as a Model Code by the General Assembly of <i>fib</i> in October 2011.	

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* winning structure, 2006 *fib* Awards for Outstanding Concrete Structures

** winning structure, 2010 *fib* Awards for Outstanding Concrete Structures

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Task Group 9.5, Durability of prestressing materials

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Task Group 9.7, Reinforcing steels and systems

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Task Group 9.9, Manual for prestressing materials and systems

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Task Group 9.11, Testing the bond capacity of tendon anchorages

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SAG 2, Dissemination of knowledge

Convener: G. Balázs

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SAG 4, Fastenings to structural concrete and masonry

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SAG 5, New Model Code – see list of authors on page ii

SAG 6, Composite steel-concrete construction

Convener: M. Pecce

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SAG 7, Assessment and interventions upon existing structures

Conveners: S. Matthews, G. Mancini

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SAG 8, *fib* sustainability initiative

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SAG 9, Revision of partial safety factors

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