

# Amendment rules for SRA Handbook, Version 7

## *Download amendment rules covering SRA Handbook, Version 7*

### *SRA Amendment to Regulatory Arrangements (Referral Fees) Rules 2013*

#### **PDF**

SRA Amendment to Regulatory Arrangements (Referral Fees) Rules 2013  
(PDF 2 pages, 14K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendment-regulatory-arrangements-referral-fees-rules-2013.pdf?version=4a1acc>]

#### **DOC**

SRA Amendment to Regulatory Arrangements (Referral Fees) Rules 2013  
(DOC 2 pages, 15K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendment-regulatory-arrangements-referral-fees-rules-2013-word.doc>]

### *SRA Amendments to Regulatory Arrangements (Miscellaneous) Rules 2013*

#### **PDF**

SRA Amendments to Regulatory Arrangements (Miscellaneous) Rules  
2013 (PDF 4 pages, 18K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendments-regulatory-arrangements-miscellaneous-rules-2013.pdf?version=4a1acc>]

#### **DOC**

SRA Amendments to Regulatory Arrangements (Miscellaneous) Rules  
2013 (DOC 4 pages, 17K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendments-regulatory-arrangements-miscellaneous-rules-2013-word.doc>]

### *SRA Amendments to Regulatory Arrangements (Red Tape Initiative) Rules 2013*

#### **PDF**

SRA Amendments to Regulatory Arrangements (Red Tape Initiative) Rules  
2013 (PDF 5 pages, 23K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendments-regulatory-arrangements-red-tape-initiative-rules-2013.pdf?version=4a1acc>]

## **DOC**

SRA Amendments to Regulatory Arrangements (Red Tape Initiative) Rules 2013 (DOC 5 pages, 22K)

[<https://www.sra.org.uk/globalassets/documents/solicitors/handbook/appendices/sra-amendments-regulatory-arrangements-red-tape-initiative-rules-2013-word.doc> ]

## *Printing*

To print any of the documents above, choose your preferred format, download and open it and, then, use the print function of the program with which you opened it.