

Construction Contracts Law And Management 4th Edition

Construction is a complex business. Each project has its own unique physical and commercial considerations. Since there's no such thing as a "standard" or "typical" construction project, construction contracts should also not be considered standard. The contractor must carefully manage both in order to have a successful outcome and protect the company's interests and assets. This book will help you manage all these elements of the contract: Scope of work and schedule Terms of payment and cash flow Assurances of performance Insurance, bonding, indemnity, and warranties Changes to the contract Disputes and their resolution Damages Termination and suspension Force majeure International contracting

Construction Contracts Law and Management Routledge

State-by-State Guide to Design and Construction Contracts and Claims, Second Edition provides a practical, state-by-state analysis of legal issues affecting architects, engineers, project owners, and construction contractors. Included are in-depth treatments of design and construction issues for all 50 states, Washington, D.C., and Puerto Rico. Updated annually, this essential sourcebook covers each state in its own separate chapter written by leading construction industry attorneys from that jurisdiction, making it easy to find answers quickly for your jurisdictions. You'll find expert answers to such questions as: Are contract clauses that waive a potential claimant's statutory lien rights enforceable in your jurisdiction? Can you enforce "pay-if-paid" and "pay-when-paid" contract clauses in your jurisdiction? Is there a leading case or statute in your jurisdiction that specifically discusses the elements of a claim for breach of contract? Is there a leading case or statute in your jurisdiction that specifically addresses the elements of a claim for ordinary negligence, gross negligence, or professional negligence? What are the most common theories of recovery in the design and construction claim setting in a particular jurisdiction? What damages are recoverable in the context of design and construction claims in a particular jurisdiction? Designed to assist you in managing any type of litigation situation, the State-by-State Guide to Design and Construction Contracts and Claims, Second Edition offers expert explanations and analyses of the full range of contract and claim topics.

In this unique guide to the suite of contracts published by FIDIC (The International Federation of Consulting Engineers) - the contract forms most widely used for international construction undertakings - twenty-two outstanding authorities in construction law from a wide variety of countries, describe relevant likely pitfalls (and special opportunities) for foreign lawyers in each of their jurisdictions. This very useful book will be extremely welcome to in-house counsel who must evaluate the legal disposition of a proposed or pending construction contract subject to the laws of a foreign jurisdiction. It will continue to be of service as long as the project proceeds and beyond, particularly for the optimal resolution of disputes.

A majority of large-scale construction and major infrastructure projects are funded by public funds from taxpayers. However, these projects are often subject to severe delays and cost overruns. Large-Scale Construction Project Management: Understanding Legal and Contract Requirements introduces integrated approaches to project management and control mechanisms to effectively manage large-scale construction projects. It explains the contractual requirements and associated legal principles under the latest edition of the leading standard forms of contracts, including FIDIC 2017, NEC4, and JCT 2016. It explains integrated project governance regarding time, cost, risk, change, contract management, and more. Further, it discusses the legal issues of scheduling delays and disruptions regarding the Delay and Disruption Protocol (Society of Construction Law) as well as Forensic Schedule Analysis guidance (American Association of Cost Engineering). Features: Provides strategies to effectively resolve disputes during construction projects Examines Quantitative Schedule Risk Analysis (QSRA) and Quantitative Cost Risk Analysis (QCRA) Introduces the most recent software and techniques used in managing large-scale construction projects This book serves as a useful resource for project control and management professionals, researchers in construction management and project management, and students in building construction management and project management.

The definitive contracting reference for the construction industry, updated and expanded Construction Contracting, the industry's leading professional reference for five decades, has been updated to reflect current practices, business methods, management techniques, codes, and regulations. A cornerstone of the construction library, this text presents the hard-to-find information essential to successfully managing a construction company, applicable to building, heavy civil, high-tech, and industrial construction endeavors alike. A wealth of coverage on the basics of owning a construction business provides readers with a useful "checkup" on the state of their company, and in-depth exploration of the logistics, scheduling, administration, and legal aspects relevant to construction provide valuable guidance on important facets of the business operations. This updated edition contains new coverage of modern delivery methods, technology, and project management. The field of construction contracting comprises the entire set of skills, knowledge, and conceptual tools needed to successfully own or manage a construction company, as well as to undertake any actual project. This book gives readers complete, up-to-date information in all of these areas, with expert guidance toward best practices. Learn techniques for accurate cost estimating and effective bidding Understand construction contracts, surety bonds, and insurance Explore project time and cost management, with safety considerations Examine relevant labor law and labor relations techniques Between codes, standards, laws, and regulations, the construction industry presents many different areas with which the manager needs to be up to date, on top of actually doing the day-to-day running of the business. This book provides it all under one cover – for the project side and the business side, Construction Contracting is a complete working resource in the field or office.

This book examines how the most commonly used construction project contracts are applied in a range of countries around the world. The specific situation of each of the almost 40 countries studied is dealt with in a dedicated chapter, allowing for easy comparison between differing legal and commercial environments. Each chapter contextualizes the relevant contracts within the legal and commercial systems prevalent in a particular country and examines a number of common issues impacting construction projects around the world. This unique book will be an essential resource for construction law specialists around the world because of its focus on commonly used contracts and the contextualizing of these contracts into the legal and commercial environment of each studied country. All contributions are from practicing construction project lawyers ensuring that the quality of the information and analysis is of the highest standard.

ENGINEERING AND CONSTRUCTION LAW & CONTRACTS, 1/e is a comprehensive and up-to-date guide to engineering and construction law and contracts, written from the perspective of practicing engineers and construction professionals. Dr. J. K. Yates covers key issues through examples and case studies, minimizing the use of legal terminology, and explaining all essential legal terms in the common vernacular. This text's broad coverage encompasses these and many other topics: labor, environmental, and sustainability law; professional ethics; tort law; agency relationships; real property law; firm ownership; contracts, including terms and conditions; government contracting; change orders; dispute resolution; risk management and construction insurance; and international legal issues, including arbitration.

Thomas and Ellis discuss the most troublesome contract clauses and present rules to construe them so as to avoid disputes that must be resolved in court.

This book is an introduction to construction contract administration and management, covering the delivery and execution stage of a construction project and the various issues which the contract administrator needs to proactively manage. It can therefore be used as a contract administrator's resource book covering what needs to be done (and why) to keep a construction project on track from a

commercial and contractual perspective. It is particularly appropriate for students and new practitioners from varied construction professions and whilst it covers domestic (UK) projects, it will be particularly useful for those studying and working on international projects where terminology, procedures and legal systems may differ from the UK. The content is split into four parts and is subdivided into easy-to-read chapters replicating the timeline of a project during the construction stage: Part A covers initiating the construction stage, project delivery mechanisms, contract administration and health and safety management; Part B covers managing the construction stage, contractor performance and relationship management; Part C covers finalising the construction stage, project completion and close-out; Part D covers claims and disputes. Introduction to Construction Contract Management will be particularly useful for students enrolled on global construction programmes together with international distance learning students and non-cognate graduates starting out on an international career in construction contract administration and quantity surveying.

CONSTRUCTION LAW FOR DESIGN PROFESSIONALS, CONSTRUCTIONS MANAGERS AND CONTRACTORS is a condensed -- and completely revamped -- version of the bestselling authority on engineering law, LEGAL ASPECTS OF ARCHITECTURE, ENGINEERING AND THE CONSTRUCTION PROCESS (now in its 9th edition) by Justin Sweet, Marc M. Schneier and Blake Wentz. For this new book, the authors have directed the text at engineering, architecture and construction management students. Given the authors' long and deep understanding of the intersection between the law and the construction industry, professors and students can trust this text is unparalleled. The addition of Blake Wentz to the author team emphasizes the commitment to the field. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Construction Law and Management explains the state of design information appropriate to a given procurement route, and the need to identify risks and strategies for managing them. This handy desk side reference offers a comprehensive guide to construction law and management and is essential reading for anyone in the construction, architecture and engineering industries.

Many large construction projects, such as those in the Middle East or Asia Pacific, are international in scope with a range of contractors and subcontractors signing contracts for delivery of specified work or services. The contractual situation in these instances may be complex and potentially includes a range of standard and bespoke contractual arrangements. In addition, the parties to these contracts may be based in different parts of the world, and are often working to different legal systems and understandings. This can lead to confusion in the understanding, interpretation and execution of a given contract. International Construction Contracts provides concise and practical guidance to those involved in the negotiation and management of international construction and engineering contracts. It sets out in clear, straightforward language the main features of construction contracts and international dispute resolution procedures. It ensures the reader is aware of the issues that might arise on the contractual side of their project so that they may better protect their party's interests. Many of the features and points discussed are illustrated by reference to the popular FIDIC contracts and the book includes a commentary on the two most widely used FIDIC design-build forms, the Yellow and Silver Books. Also included in the book is a fully worked example of a typical ICC arbitration from start to finish, with "pleadings", a detailed case narrative and commentary on events, and an example arbitration award. The ICC and SIAC arbitration rules are also provided. Written for construction professionals, the book will be of great interest to engineers, architects, project managers, quantity surveyors, contract managers and contract administrators working on international projects.

Although the legal principles involved in construction contracts and their management and administration are an aspect of general contract law, the practical and commercial complexities of the construction industry have increasingly made this a specialist field. Recognizing this, Construction Contracts is a fully revised edition of the UK's leading textbook on the law governing this area. Brought up to date with recent cases and developments in the law as it stands at July 2000, this new edition: takes full account of the effects of the Housing Grants, Construction and Regeneration Act 1996, the Arbitration Act 1996, the Contracts (Rights of Third Parties) Act 1999 and the changes in the legal system brought about by the Woolf reforms includes extended coverage of financial protection, construction insurance and tendering controls, as well as the Construction (Design and Management) Regulations has been revised to take account of changes to the common standard-form contracts, particularly the New Engineering Contract and the GC/Works family of contracts. Retaining the same basic approach as its successful predecessors, this important text introduces the general principles that underlie contracts in construction, illustrating them by reference to the most important standard forms currently in use.

Covering the essentials of construction contracts, including how the law has developed, the reasoning behind key clauses and how contract law is applied in practice, this is an invaluable guide for students at undergraduate and postgraduate level, as well as for professionals working in the field.

The updated second edition of the practical guide to international construction contract law The revised second edition of International Construction Contract Law is a comprehensive book that offers an understanding of the legal and managerial aspects of large international construction projects. This practical resource presents an introduction to the global construction industry, reviews the basics of construction projects and examines the common risks inherent in construction projects. The author — an expert in international construction contracts — puts the focus on FIDIC standard forms and describes their use within various legal systems. This important text contains also a comparison of other common standard forms such as NEC, AIA and VOB, and explains how they are used in a global context. The revised edition of International Construction Contract Law offers additional vignettes on current subjects written by international panel of numerous contributors. Designed to be an accessible resource, the book includes a basic dictionary of construction contract terminology, many sample letters for Claim Management and a wealth of examples and case studies that offer helpful aids for construction practitioners.

The second edition of the text includes:

- Updated material in terms of new FIDIC and NEC Forms published in 2017
- Many additional vignettes that clearly exemplify the concepts presented within the text
- Information that is appropriate for a global market, rather than oriented to any particular legal system
- The essential tools that were highlighted the first edition such as sample letters, dictionary and more
- A practical approach to the principles of International Construction Contract Law and construction contract management.

Does not get bogged down with detailed legal jargon Written for consulting engineers, lawyers, clients, developers, contractors and construction managers worldwide, the second edition of International Construction Contract Law offers an essential guide to the legal and managerial aspects of large international construction projects. Now in a fully updated third edition, The Law of Construction Disputes is a leading source of authoritative and detailed information on the whole area of construction law including contracts and their performance, third parties, pursuing claims and dispute resolution. It covers the construction dispute process by analysing the main areas from which disputes arise, up to date case law, and how to effectively deal with construction project disputes once they have arisen. Now including references to the new FIDIC contracts, which were released in 2017, this edition expands on advanced practitioner issues, as well as the emerging law of construction disputes on an international basis and gives the practitioner

all the case law needed in one concise volume. The book examines the methods and methodology of construction law, not only for a common law context, but also under other legal systems. Readers will be guided through the various international contract formats governing construction, alongside applicable case law. Additionally, they will be shown the correct contract provisions and forms used to prevent disputes from escalating in order to reach successful conclusions without litigation. Including expert advice and many relevant reference materials, this book is an extremely helpful guide to legal practitioners and construction professionals.

This book provides an overall understanding of construction contracts, explaining a range of topics with in-depth examples, allowing engineers, site managers, architects, contractors, and other construction professionals in search of information on construction contracts to find it in one place. The volume further serves as a learning tool and a reference guide for students and instructors. Adopting a primarily Canadian perspective, the book provides references from two Standard Contract Documents CCDC (Canadian Construction Document Committee) and FIDIC (International Federation of Consulting Engineers) and briefly describes other major contract documents used within USA and UK construction industries.

* Written in layman's terms, this all-you-need-to-know text focuses on the most important aspect of contract administration * Covers many legal issues related to construction law and provides essential background material about fundamentals * Examples of filled out documents help clarify the key points

Ideal for students taking law modules on construction, surveying, real estate, planning and civil engineering courses, Galbraith's Construction and Land Management Law for Students is an excellent overview of the key legal issues in the built environment. Clearly written and with wide ranging coverage of key legal principles, this textbook highlights the need for students on built environment related courses to access information on how the law relates to their profession, without getting into the heavy detail of the full-scale legal texts. Chapters provide the background to the English legal system before covering key topics such as contract law, tort, health and safety, land law, planning, landlord and tenant, dispute resolution and employment law. All chapters in this seventh edition have been updated with new case law along with statutory and regulatory changes. The improvements include: A new chapter on environmental law An explanation of the new UK/EU relationship following Brexit Details of current JCT 2016 and NEC4 construction contracts Changes to landlords' requirements on letting property The Consumer Rights Act 2015 The Localism Act 2011 The Construction (Design and Management) Regulations 2015

Construction Contracts focuses on the law governing construction contracts, and the management and administration of these contracts.

For a construction business to function properly, architects, engineers, and contractors need to understand how the various state and federal laws affect their business and how to avoid disputes and exposure to liability. This book offers a comprehensive review of the US legal environment, both criminal and civil, focusing on the key legal concepts and issues applicable to a typical construction project. Construction professionals will find clear, concise introduction to a wide range of contractual issues related to project participants, as well as issues related to the actual construction and litigation.

This book addresses the process and principles of contract management in construction from an international perspective. It presents a well-structured, in-depth analysis of construction law doctrines necessary to understand the fundamentals of contract management. The book begins with an introduction to contract management and contract law and formation. It then discusses the various parties to a contract and their relevant obligations, whether they are engineers, contractors or subcontractors. It also addresses standard practices when drafting and revising contracts, as well as what can be expected in standard contracts general clauses. Two chapters are dedicated to contract clauses, with one focused on contract administration such as schedules, payment certificates and defects liability, and the other focused on contract management, such as terminations, dispute resolutions and claims. This book provides a useful reference to engineers, project managers and students within the field of engineering and construction management.

Federal Construction Law for Construction Professionals Any firm intent on benefitting from the boom in federal government construction contracts must navigate an increasingly complicated and demanding set of laws, regulations, and practices that govern these projects and the contractors performing them. To help guide you through this maze, here is the updated edition of the easy-to-understand guide to the practical reality of these special requirements, and how managers and owners of construction industry firms can use them to effectively avoid pitfalls on current projects and compete successfully for new projects. Smith, Currie & Hancock's Federal Government Construction Contracts, Second Edition walks the reader through actual federal contracts, highlights critical clauses, and simplifies governmental and legal jargon to provide ease of use by the nonlawyer. Updates to this Second Edition include: Coverage of the newly enacted American Recovery and Reinvestment Act of 2009 Specifics of federal government grants to state and local public construction contracts New insights on Design-Build, Early Contractor Involvement (ECI), BIM, Green Construction, and Web-based project management techniques used by the federal government A revised look at the increasingly detailed business ethics and compliance program requirements for contractors and subcontractors as mandated by the federal government for its contractors A unique Web site at www.wiley.com/go/federalconstructionlaw provides the user with a Table of Acronyms and Terms commonly found in federal government contracts, an extensive list of Web sites of interest to federal government construction contractors, checklists, sample forms, as well as specifications related to innovations in project delivery By making transparent the many rights, risks, and legal responsibilities involved in a federal government construction project, Smith, Currie & Hancock's Federal Government Construction Contracts, Second Edition provides construction industry professionals—from general contractors, subcontractors, and designers to surety bond agents—with the insight and understanding they need to avoid problems and run a successful project from start to finish.

Construction professionals of all kinds frequently need legal advice that is straightforward as well as authoritative and legally rigorous. Building on the success of two previous editions, David Chappell returns to provide answers to 225 FAQs from his experience as Specialist Advisor to the RIBA. With 50 new questions, and thorough updates to address changes to the law and contracts, this is an invaluable first port of call for any construction law problem. Questions range in content from extensions of time, liquidated damages and loss and/or expense to issues of practical completion, defects, valuation, certificates and payment, architects' instructions, adjudication and fees. Among the new questions are: Is the contractor bound by its price even if there is an error? How do terms about working in a spirit of trust affect other clauses? Can architects lose their rights to certify under JCT 2011 contracts? Every question included has been asked of David Chappell during his career, and he uses his vast experience to provide clear, easy to follow advice in this book. Most were originally asked by architects, but the answers will be of wide interest to everyone involved in construction.

Although the legal principles involved in construction contracts and their management and administration are an aspect of general contract law, the practical and commercial complexities of the construction industry have increasingly made this a specialist field. Recognizing this, Construction Contracts is a fully revised edition of the UK's leading textbook on the law governing this area. Brought up to date with recent cases and developments in the law as it stands at July 2000, this new edition: takes full account of the effects of the Housing Grants, Construction and Regeneration Act 1996, the Arbitration Act 1996, the Contracts (Rights of Third Parties) Act 1999 and the changes in the legal system brought about by the Woolf reforms includes extended coverage of financial protection, construction insurance and tendering controls, as well as the Construction (Design and Management) Regulations has been revised to take account of changes to the common standard-form contracts, particularly the New Engineering Contract and the GC/Works family of contracts. Retaining the same basic approach as its successful predecessors, this important text introduces the general principles that underlie contracts in construction, illustrating them by reference to the most important standard forms currently in use.

Contractual Procedures in the Construction Industry aims to provide students with a comprehensive understanding of the subject and reinforces the changes that are taking place within the construction industry, such as how it is organised and the way in which consultants, contractors, subcontractors and all of those involved in the supply chain obtain work. This book, now in its sixth edition, is an indispensable companion for students taking undergraduate courses in Building and Surveying, Quantity Surveying, Construction Management, and Project Management. It is also suitable for students on HND/C courses in Building and Construction Management as well as foundation degree courses in Building and Construction Management. New content includes: A new chapter has been added on Public Private Partnerships (PPP) and the Private Finance Initiative. A revised section of the book now deals with generic principles about the conditions of contracts, which can be applied to all forms of contract. Delay and disruption in the course of construction impacts upon building projects of any scale. Now in its 5th edition Delay and Disruption in Construction Contracts continues to be the pre-eminent guide to these often complex and potentially costly issues and has been cited by the judiciary as a leading textbook in court decisions worldwide, see, for example, *Mirant v Ove Arup* [2007] EWHC 918 (TCC) at [122] to [135] per the late His Honour Judge Toulmin CMG QC. Whilst covering the manner in which delay and disruption should be considered at each stage of a construction project, from inception to completion and beyond, this book includes: An international team of specialist advisory editors, namely Francis Barber (insurance), Steve Briggs (time), Wolfgang Breyer (civil law), Joe Castellano (North America), David-John Gibbs (BIM), Wendy MacLaughlin (Pacific Rim), Chris Miers (dispute boards), Rob Palles-Clark (money), and Keith Pickavance Comparative analysis of the law in this field in Australia, Canada, England and Wales, Hong Kong, Ireland, New Zealand, the United States and in civil law jurisdictions Commentary upon, and comparison of, standard forms from Australia, Ireland, New Zealand, the United Kingdom, USA and elsewhere, including two major new forms New chapters on adjudication, dispute boards and the civil law dynamic Extensive coverage of Building Information Modelling New appendices on the SCL Protocol (Julian Bailey) and the choice of delay analysis methodologies (Nuhu Braimah) Updated case law (to December 2014), linked directly to the principles explained in the text, with over 100 helpful "Illustrations" Bespoke diagrams, which are available for digital download and aid explanation of multi-faceted issues This book addresses delay and disruption in a manner which is practical, useful and academically rigorous. As such, it remains an essential reference for any lawyer, dispute resolver, project manager, architect, engineer, contractor, or academic involved in the construction industry. International Arbitration Law Library, Volume Number 57 Collaboration between multiple parties from different countries is one of the main challenges of almost every international undertaking, and this is especially true in the case of large and complex construction projects, such as airport terminals, interchange subway stations, distribution centers, industrial processing and manufacturing facilities or hydropower plants. This comprehensive analysis of key legal issues arising from interdependencies between multiple contracts methodically lays out, from a Swiss law perspective, the way in which coordination of works in construction projects could or should occur. It also examines the legal consequences of coordination failure and various related aspects of dispute resolution. Topics covered include the following: interfaces and interdependencies across the system boundaries of multiple contracts coordination responsibilities derived from the principle of good faith and from a contextual interpretation of interdependence-related FIDIC Red Book provisions; delegation scenarios; liability for breach of contract and legal remedies in case of delay, disruption, defects, destruction and performance impossibility; direct claims against third parties; taking of evidence under substantively intertwined contracts; and coordination of interrelated arbitration proceedings. The detailed analysis draws on numerous specific real-life examples as well as illustrative Swiss and United States case law. An appendix offers very useful practice pointers. Although considering Swiss law, which is a frequent choice for the law governing international construction contracts, the analysis deals with an array of conceptual aspects of multiple contracts and coordination, thereby addressing a great number of issues beyond the limits of national law. With its practical examples, the book is sure to be welcomed by those seeking to avoid or resolve disputes to which project coordination may give rise. It will prove of particular value to practitioners negotiating international construction contracts, arbitrators, in-house counsel representing owners and contractors involved in international construction projects, members of dispute review boards and project managers.

The fourth edition of this unparalleled text has been thoroughly revised to provide the most up-to-date and comprehensive coverage of the legislation, administration and management of construction contracts. Introducing this topic at the core of construction law and management, this book provides students with a one-stop reference on construction contracts. Significant new material covers: procurement tendering developments in dispute settlement commentary on all key legislation, case law and contract amendments up to July 2007. In line with new thinking in construction management research, this authoritative guide is essential reading for every construction undergraduate and an extremely useful source of reference for practitioners.

"Annotated analysis and comparison of the AI, ConsensusDocs, and EJCDC contract forms"--

This book, about international contracting and contract management, is written from the angle of the contractor and discussed from an international perspective. It comments on real-life cases, taken from various kinds of projects: infrastructural works (roads, bridges, tunnels, rail roads), wind- and sunfarms, oil and gas installations, such as platforms, pipe lines, power generating works, and large buildings. The book is structured around the contracting cycle. Chapters include dealing with the role of the contractor in international contracting, the tender process, landing and negotiating the contract, types of contract, problems that may occur during project execution, project delivery, and handling guarantee claims. Written primarily for business practitioners operating in the international contracting industry, the title assumes that the reader will have a basic understanding and knowledge of theories related to project management, construction engineering, business law and economics. Though not an academic book, due to its unique blend of practitioners' insight and academic theory, it can be taught in courses at institutes at the master level. As most engineers are going to deal with contracts, this book is specifically recommended for engineering programs both at the graduate and postgraduate level. Lawyers will find the book useful to understand the business context in which their customers and/or colleagues work. Written by an engineer and construction lawyer with many years of experience, *The Application of Contracts in Engineering and Construction Projects* provides unique and invaluable guidance on the role of contracts in construction and engineering projects. Compiling papers written and edited by the author, it draws together a lifetime of lessons learned in these fields and covers the topics a practicing professional might encounter in such a project, developed in bite-sized chunks. Key topics included are: the engineer and the contract; the project and the contract; avoidance and resolution of disputes; forensic engineers and expert witnesses; and international construction contracts. The inclusion of numerous case studies to illustrate the importance of getting the contract right before it is entered into, and

the consequences that may ensue if this is not done, makes *The Application of Contracts in Engineering and Construction Projects* essential reading for construction professionals, lawyers and students of construction law.

FIDIC Contracts: Law and Practice is sure to become the leading industry standard guide to using the FIDIC forms, and is the only book to date which deals with the whole suites of contracts, including the new gold book for Design, Build and Operate projects. The White & Case work is outstanding in its detailed consideration and treatment of the legal aspects of the interpretation and application of the Conditions, touching on many points that most people would not have encountered. Humphrey LLoyd, *International Construction Law Review* [2010] ICLR 386

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