

PPG#20: FORENSIC SCHEDULE ANALYSIS, 2ND EDITION

Table of Contents

Introduction

Chapter 01: Recommended Practice No. 29R-03 Forensic Schedule Analysis

 Forensic Schedule Analysis, AACE International, Recommended Practice, 2011 [Online here: 29R-03: Forensic Schedule Analysis]

Chapter 02: Fundamentals of Schedule Delay Analysis

- Time Extension In Construction Contracts, Steven G. Revay, CCE, Cost Engineering Journal, 1979
- 2. How to Save a Delayed Project, Wesley R. Querns, CCE, AACE Transactions, 1986
- 3. Delay Analysis Issues Not for Granted, George E. Barah, CCE, AACE Transactions, 1994
- 4. Responsibility for Delays After the Expiration of the Intract Time, Gary H. Jentzen, PE; Philip Spittler; Dr. Gui Ponce de Leon, PE, AACE Transactions, 1
- Construction Delay Analysis Systems, Dr. Janet K. New Aisham Joude, AACE Transactions, 1995
- 6. Developing an As-Built Schedule From Phriect Records, Jan. Knoke, PE; Gary H. Jentzen, PE, AACE Transactions, 1996
- 7. Delay Analysis Eliminating the Stoke and Mn. orst of Z. Fruchtman, AACE Transactions, 2000
- 8. Schedule Delay Analysis, George Stropf, PE, Cost Engineering Journal, 2000
- 9. *CPM's Contribution to Fore School de Analysis,* Jeffery L. Ottesen, PE CFC PSP; Greta A. Martin, PE PSP, **AACE Trans.** th. s, 20.
- 10. What's in a Name of Sorensia Dela, Methodologies, Roger R. Nelson, PE; Bernard Ong, AACE Transactions, 2017
- 11. Comparison of the AAC. International and ASCE Forensic Scheduling Consensus Documents, Mark C. San Jers, 15 CCP C. SC PSP, Cost Engineering Journal, 2019
- 12. SCL Delay and Disreson. Protocol 2nd ed. as Compared to AACE RP29R-03, John C. Live and, Estacc P CFCC PSP FAACE, Cost Engineering Journal, 2019

Chaper 02 Lian Preparation

- 1. Construction pelay Claims Assessment Defense, A. J. Werderitsch, CCE; Shah Firoozi, AACE
 Transcript, 5, 1983
- 2. Construction Project Delay Analysis, Zartab Q. Zafar, PE CCE, Cost Engineering Journal, 1996
- 3. The Reliability of Critical Path Method (CPM) Techniques in the Analysis and Evaluation of Delay Claims, Gasan G. Kallo, Cost Engineering Journal, 1996
- 4. Construction Documentation Used as Indicators of Delays, Hala Elnagar; Janet K. Yates, Cost Engineering Journal, 1997
- The Five Commandments of Construction Project Delay Analysis, Hamed A. Al-Saggaf, Cost Engineering Journal, 1998
- 6. *CPM Schedules in Construction Claims From the Contractor's Perspective,* Robert B. McCullough, PE CCE, **AACE Transactions,** 1999
- 7. Delay Claims Management in Construction A Step-By-Step Approach, M.A. Baki, Cost Engineering Journal, 1999
- 8. Analyzing Weather-Related Construction Claims, Osama Moselhi, P.Eng.; Khaled El-Rayes, Cost Engineering Journal, 2002
- 9. The Link Between Planning and Programming Practice and the Analysis of Delay and Disruption Claims, Nuhu Braimah; Issaka Ndekugri, **AACE Transactions**, 2006



- 10. Claims Analysis Nested in Schedule Updates, Christopher Willis Carson, AACE Transactions, 2006
- 11. Performing Forensic Delay Analyses From Deep Within the Black Tent, Thomas F. Peters, PE CFCC, **AACE Transactions**, 2007
- 12. Delay Claim Entitlement Under FIDIC Contracts, Shannon Foster, PSP; Dr. Tong Zhao, PE CCP CFCC PSP, **AACE Transactions**, 2022
- 13. Validating Schedules to Conduct a Reliable Forensic Schedule Analysis, Jessica Lunte; Katherine Hull; Bassel Safa, **AACE Transactions**, 2022
- 14. A Primer for Claims and Disputes (Claims 101), John J. Ciccarelli, PE CCP PSP FAACE; Erin M. Fallon, CCP PSP, **AACE Transactions**, 2023
- 15. Assessing the Reasonableness and Reliability of CPM Schedules for Use in Forensic Schedule Analyses, Brian Celeste, CCP CFCC PSP; Andrew Leavitt, CCT CST, **AACE Transactions**, 2023

Chapter 04: Group A: Method Implementation Protocol — Observational/Static

- Substantiation And Use Of The Planned Schedule In A Delay Analysis, Joseph S. Reams, CCE,
 Cost Engineering Journal, 1990
- 2. Selecting As-Planned Base in Project Disputes, Calip opescu, PE, AACE Transactions, 1991
- 3. Daily Specific As-Built in As-Planned vs. As-Built & dedule Malysis, Svetlana Lyasko, Cost Engineering Journal, 2008
- 4. Forensic Schedule Analysis and Discretionary Logic, Jo. C. Litengood Esq., CCP CFCC PSP FAACE, Cost Engineering Journal, 2016
- 5. Overview of As-Planned versus As-Built Fore sic Schedule Analysis: AACE® International Recommended Practice No. 29R-C. Fore sic St. reduct Analysis MIP 3.1 and 3.2, Scott A. Galbraith, PE CFCC; Michael T. Ourt, PF CCP PSP, John C. Livengood, Esq. CCP CFCC PSP FAACE, AACE Transactions 201)

Chapter 05: Group B: Method In plementation Protocol — Observational/Dynamic

- 1. Delay Evaluation Lang "Record Schodules", Donald J. Fredlund, Jr.; Gui Ponce de Leon, PE, AACE Transactions, 196
- 2. Contemporaneous Analyses of Excusable Delays, Michael Ross Finke, PE, Cost Engineering Journal, 19. ₹
- 3. Window And sis: The Sthod and the Myth, John J. Ciccarelli, PE, CCE; Mark W. Cohen, PE, AACE sansac Lis, 2005
- 4. Jeasuring Dela Using the Contemporaneous Period Analysis, Mark F. Nagata, PSP, AACE raps 10.6
- 6. Window Analysis in a Crunch, Jeffery L. Ottesen, PE PSP CFCC; Anamaria I. Popescu, PE, AACE Transactions, 2009
- 7. *Measuring Delays Using the Contemporaneous Period Analysis, Part 2,* Mark F. Nagata, PSP; J. Scott Lowe, PE, **AACE Transactions,** 2009
- 8. Contemporaneous "As-Is" Period Schedule Delay Methodology Forensic Delay Methodology MIP 3.3, Anthony Gonzales; Jesus Schuldes, PSP; Katherine Hull; Dr. Marcelo Azambuja, AACE Transactions, 2017
- 9. An Effective Approach to Delay Analysis when Schedule Updates are Missing, Emad Mofarej Kouchaki, CCP PSP; Christopher W. Carson, CEP DRMP PSP FAACE, **AACE Transactions**, 2018
- 10. Using the Half-Step Technique in Retrospectively Analyzing Schedule Delay, Robert M. Freas; Muhammad Khedr, PSP, **AACE Transactions**, 2018
- 11. The Contemporaneous Period Analysis Split Methodology Forensic Delay, MIP 3.4, Mark F. Nagata, PSP; Christopher W. Carson, CEP DRMP PSP FAACE, Cost Engineering Journal, 2018
- 12. Making Changes to the Schedule When Performing MIPs 3.3 and 3.4, Mark F. Nagata, PSP; Michael P. Ryan, PE PSP, **AACE Transactions**, 2022



- 13. Assigning As-Planned Gains-Delays in MIP 3.4, Split Contemporaneous Period Analysis, Christopher W. Carson, CEP DRMP PSP FAACE; John J. Ciccarelli, PE CCP PSP FAACE; Kenji P. Hoshino, CFCC PSP FAACE; Greta A. Martin, PE PSP; Mark F. Nagata, PSP, **AACE Transactions**, 2023
- 14. Legal Pitfalls of the "Windows" Delay Analysis Method, Ahmed Y. El Sayed; Dr. Waleed M. El Nemr; Khalid S. Al-Gahtani, **AACE Transactions**, 2023

Chapter 06: Group C: Method Implementation Protocol — Modeled/Additive

- Schedule Delay Analysis: Modified Windows Approach, Kirk D. Gothand, CCC, Cost Engineering Journal, 2003
- 2. Calculating Imaginary Numbers: Time Quantification in Acceleration, John C. Livengood; Christopher R. Bryant, **AACE Transactions**, 2004
- 3. Retrospective TIAs: Time to Lay Them to Rest, John C. Livengood, PSP, **AACE Transactions**, 2007
- 4. Forensic Schedule Analysis: Example Implementation, Mark C. Sanders, PE CCE PSP, AACE Transactions, 2008
- 5. Constraints in Practical Application of Time Impact Calysis, Devdas Tamboli, CCP PSP; Moza Abdulaziz A.D. Al Fakhroo, **AACE Transactions**, 2
- 6. Retrospective TIAs Is There a Better Way?, John Chip Igood, CEP CFCC PSP FAACE, **AACE**Transactions, 2016
- 7. Time Impact Analysis in Windows Conc. rency Analysis, Licia Vernon, AACE Transactions, 2018
- 8. The Impacted As-Planned Methodogy AIP S 1 Cutability and Application in Delay Analysis, Walied Abdeldayem, ACE Transaction, 2018
- 9. Practical and Legal Challenges to the inplementation of the Time Impact Analysis Method, Dr. Waleed M. El Nemr; Husen Eio. Johamed, EVP, AACE Transactions, 2019
- 10. Complex Project Forensic De ty analysis. Applying Multiple, Overlapping TIAs to Schedule Updates Through (1987) Project Suras 20, Becky Smith, AACE Transactions, 2022

Chapter 07: Group D: Meth | Implementation Protocol — Modeled/Subtractive

- 1. But-For Sch June Analys. and Defense, James G. Zack Jr., AACE Transactions, 1999
- 2. Claims Sched le Diceic, pent and Analysis: Collapsed As-Built Scheduling for Beginners, Vera A. La Tioy, CC Cost Engineering Journal, 2004
- 3. *etrospective As Built Schedule Development,* Anamaria I. Popescu, PE; Andrew Avalon, PE, **ACE** cansa tious, 2005
- 4. The New Mg eled, Subtractive, Multiple Base MIP 3.9 Forensic Schedule Analysis Protocol, Andrew Agaion, PE PSP; Ronald J. Rider, AACE Transactions, 2009
- 5. The Collapsed As-Built Windows Schedule Analysis Method, Andrew Avalon, PE PSP; Ronald J. Rider, **AACE Transactions**, 2017

Chapter 08: Method Selection and Comparison

- Quantifying and Apportioning Delay on Construction Projects, Lee Schumacher, PE, Cost Engineering Journal, 1995
- 2. The Window Methods of Analyzing Delay Claims, George E. Baram, AACE Transactions, 2000
- 3. Construction Delay Analysis Method, Jae-Seob Lee, AACE Transactions, 2003
- 4. Forensic Schedule Analysis: Example Implementation, Part 2, Mark C. Sanders, PE CCE PSP, AACE Transactions, 2011
- 5. Windows Analysis versus Half-Step Analysis Progress Impact Quantification, Greta A. Martin, PE PSP, **AACE Transactions**, 2013
- 6. Forensic Schedule Analysis: Example Implementations, Part 3, Mark C. Sanders, PE CCE CFCC PSP, Cost Engineering Journal, 2013
- 7. Forensic Schedule Analysis Methods: Reconciliation of Different Results, John C. Livengood, CFCC PSP; Patrick M. Kelly, PE PSP, Cost Engineering Journal, 2015



- 8. Ranking AACE International's Forensic Schedule Analysis Methodologies, Robert M. D'Onofrio, PE, Cost Engineering Journal, 2015
- 9. Forensic Schedule Diagnostics to Support Selecting a Methodology in AACE RP29R-03, Forensic Schedule Analysis, Jerry L. Vogt, PSP, **AACE Transactions, 2018**
- 10. Challenges in Selecting and Defending an Appropriate Method Implementation Protocol (MIP) in AACE RP 29R-03 through Two Case Study Projects, Saeid Khademagha, P.Eng.; Abbas Saifi, AACE Transactions, 2021

Chapter 09: Alternative Methods

- 1. Delay Analysis Considering Productivity, Jae-Seob Lee, AACE Transactions, 2006
- 2. Delay Analysis Using Linear Schedule in Construction, Jae-Seob Lee, AACE Transactions, 2007
- 3. Use of Relational Databases in Forensic Delay Analysis, Faik Burak Evrenosoglu, CCE PSP, AACE Transactions, 2008
- 4. Forensic Schedule Analysis Chapter 2: Delay Analysis on Non-CPM Scheduled Projects, James G. Zack, Jr. CFCC; Steven A. Collins, Cost Engineering Journal, 2013
- 5. Procedure for Analysis of Time Extensions in Unit Price Contract Quantity Overruns, Emad Mofarej Kouchaki, CCP PSP; Christopher W. Carson LEP DRMP PSP FAACE, AACE Transactions, 2020
- 6. Using 4D Modeling to Perform Critical Path Analysis for Delays, Christopher W. Carson, CEP DRMP PSP FAACE; Sadia Janjua, PSP; Wesley Beaumon AAC Transactions, 2021
- 7. Forensic Delay Analysis of Disrupted Proposts: An Alternation Approach Using System Dynamics, Alexander Voigt; Moneer S. Khan S. Dr. Sam S. Mattar, **AACE Transactions,** 2023
- 8. Combining Equipment Production analysis and Selar Analysis to Quantify Time and Cost Impacts, Michelle McMillan, Parig.; Nay all Merz, ak, P.Eng., AACE Transactions, 2023
- 9. Application of Linear Schedules in 3rd ct Validation and Forensic Analysis, Aldo D. Mattos, CCP PSP FAACE, **AACE Trains tions**, 1023

Chapter 10: Critical Pa

- 1. Determining the Act. Co. Scal Path, Ronald M. Winter, AACE Transactions, 2004
- 2. *Identifying As Built Completion Srivers,* Robert B. McCullough, PE CCE; Satinder Singh Baweja, CC. A. Transa jons, 2006
- 3. When is the Witico Pow Yot the Most Critical Path?, Murray Woolf, AACE Transactions, 200
- 4. Inich Critical Arth: As-Planned, Contemporaneous, or As-Built?, Mark F. Nagata, PSP, AACE
- 5. Cruical Path hifts: Everything You Need to Know, Mark F. Nagata, PSP; William Haydt, Cost Engire and Journal, 2018
- 6. Identifying Critical Path Shifts in Observational Forensic Delay Analyses, Thomas Peters, PE CFCC; Alan Watson, Esq., Cost Engineering Journal, 2018
- 7. Identifying the As-Built Critical Path Using Recommended Practice 29R-03, Andrew Avalon, PE PSP; Christopher W. Carson, CEP DRMP PSP FAACE; John J. Ciccarelli, PE CCP PSP FAACE; Kenji P. Hoshino, CFCC PSP; John C. Livengood, Esq. CCP CFCC PSP FAACE; Mark C. Sanders, PE CCP CFCC PSP, AACE Transactions, 2019

Chapter 11: Concurrency and Pacing

- 1. Pacing Delays The Practical Effect, James G. Zack Jr., AACE Transactions, 1999
- 2. *Concurrent Delay Analysis in Litigation,* Victor M. Ostrowski, PSP; Michael T. Midgette, PSP, **Cost Engineering Journal**, 2006
- 3. *The Great Debate: Concurrency vs. Pacing Slaying the Two-Headed Dragon,* John Livengood, PSP CFCC; Thomas F. Peters, PE CFCC, **AACE Transactions,** 2008
- 4. *Concurrent Delay and the Critical Path: Views from the Bench,* Christopher J. Brasco; Christopher M. Anzidei, **Cost Engineering Journal,** 2010



- An Insight to Concurrent Delay Analysis, Devdas Tamboli, CCP PSP; Manoj Joshi, AACE Transactions, 2017
- Concurrency and Pacing Does Intent Matter?, John C. Livengood, Esq. CCP CFCC PSP FAACE; Josh Chittick, AACE Transactions, 2019
- 7. Visualizing the Impact of Concurrent Schedule Delays Using Linear Scheduling Method, Dr. Ricardo M. Tapia; Dr. Douglas D. Gransberg PE, Cost Engineering Journal, 2021
- 8. *Concurrency's Role in Assessing Construction Delay Claims,* Brenton J. Sadauskas, PSP; Russell H. Wodiska, EVP, **AACE Transactions,** 2021
- 9. Identification of Concurrency Through Literal Theory or Functional Theory, Freedom in Selection, or Dictated by Project Considerations?, Saeid Khademagha, P.Eng. PSP, AACE Transactions, 2022
- 10. Assessing Contractor Responsible Concurrency When Using MIP 3.3 Can a Sensible Procedure be Developed?, Ronald J. Rider; Dr. Stephen P. Warhoe, PE CCP CFCC FAACE Hon. Life, **AACE Transactions**, 2023

Chapter 12: Theory and Advanced Topics

- Project Commencement Delays on Architectural Projects, Stephen F. Rusteika, Jr., AACE Transactions, 1991
- 2. Weather Delays and Impacts, Donald F. McDonald St. Engineering Journal, 2000
- 3. Daily Delay Measure: A New Technique to Precisely la tify Polay, John C. Livengood; Brian G. Laush, AACE Transactions, 2003
- 4. Business Interruption Claims -- Delay Analys, Considerations, Donald J. Fredlund Jr.; Robert B. Brown, PE; Frank DeLessio, AA Transactions, 2003
- 5. Continuous Delay Measuremer and the sole of Lally Delay Values, Robert Seals, AACE Transactions, 2004
- 6. System Dynamic Modeling an Delay and Disruption Claims, William Ibbs; Min Liu, Cost Engineering Journal, 2005
- 7. Current Delay Analysis Techniques and Improvements, Satish B. Mohan; Khalid S. Al-Gahtani, AACE Transactions, 105
- 8. Concentrated Windows, alysis results, Jeffery L. Ottesen, PE PSP, AACE Transactions, 2006
- 9. Who Should Viv. the Float Ron Winter, PSP; Timothy T. Calvey, PE PSP, **AACE Transactions**, 2008
- 10. *Upga My Sevia Weather and Time Extensions,* Long Nguyen; Jax Kneppers; Borja Garcia de oto, **Cost Engil Pering Journal**, 2009
- 11. vide colors in Forensic Use of CPM Scheduling, Fredric L. Plotnick, PE, AACE
 Transaction: 2010
- 12. Can a Sub-intractor Have a Critical Path Delay When the GC Does Not?, Christopher W. Carson, PSP; Mark Boe, PE PSP; Shannon L. Campbell, PSP, AACE Transactions, 2011
- 13. Creating Mid-Period Schedules in Window Analysis Using Primavera Version 6, Patrick M. Kelly, PSP, Cost Engineering Journal, 2013
- 14. *Mixed Forensic Schedule Analysis Methodologies Proceed With Caution,* Roger Nelson, PE; John Livengood, CCP CFCC PSP FAACE, **Cost Engineering Journal**, 2017
- 15. RP 29R-03 MIP3.5 Observational / Dynamic / Modified or Recreated, Walied Abdeldayem; Mark C. Sanders, PE CCP CFCC PSP, **AACE Transactions**, 2017
- 16. The Art of Decoding Manipulated Schedules for Forensic Schedule Analysis, Gayathri J. Shetty; Rachel Domingo, PSP, **AACE Transactions**, 2019
- 17. *The Law of Forensic Schedule Delay Analysis,* John C. Livengood, Esq. CCP CFCC PSP FAACE; Haley M. Derauf, **AACE Transactions,** 2020
- 18. The Theory of Delay, Mark C. Sanders, PE CCP CFCC PSP, AACE Transactions, 2020
- 19. *The Schedule Delay Analysis for Subcontractors Different by Necessity,* Charles E. Bolyard, Jr. CFCC PSP FAACE Hon. Life; Laura Freas, **AACE Transactions**, 2023