

NIST NCSTAR 1-3A

**Federal Building and Fire Safety Investigation of the
World Trade Center Disaster**

Contemporaneous Structural Steel Specifications

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*Materials Science and Engineering Laboratory
National Institute of Standards and Technology*

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U.S. Department of Commerce
Carlos M. Gutierrez, Secretary

Technology Administration
Michelle O'Neill, Acting Under Secretary for Technology

National Institute of Standards and Technology
William Jeffrey, Director

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In addition, a substantial portion of the evidence collected by NIST in the course of the Investigation has been provided to NIST under nondisclosure agreements.

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ABSTRACT

This report reviews the contemporaneous (1960s era) steel and welding standards used to construct the 110-story World Trade Center (WTC) towers. It describes the major structural elements in the towers and the many grades of steels relevant to the WTC investigation. Although ASTM International structural steel standards have evolved since the towers were built, the changes are generally minor and not significant for estimating mechanical properties.

Keywords: Steel, standards, tower structural design, World Trade Center.

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LIST OF ACRONYMS AND ABBREVIATIONS

Acronyms

AISC	American Institute of Steel Construction
AISI	American Iron and Steel Institute
ASTM	ASTM International
AWS	American Welding Society
BPS	Building Performance Study
FEMA	Federal Emergency Management Agency
JIS	Japan Industrial Standard
LERA	Leslie E. Robertson Associates
NIST	National Institute of Standards and Technology
PC&F	Pacific Car and Foundry
PANYNJ	Port Authority of New York and New Jersey
PONYA	Port of New York Authority
SEAoNY	Structural Engineers Association of New York
SHCR	Skilling, Helle, Christiansen, & Robertson
SMA	shielded metal arc
USC	United States Code
WF	wide flange (a type of structural steel shape now usually called a W-shape)
WTC	World Trade Center
WTC 1	World Trade Center 1 (North Tower)
WTC 2	World Trade Center 2 (South Tower)
WTC 7	World Trade Center 7

Abbreviations

°C	degrees Celsius
°F	degrees Fahrenheit
El_t	total elongation
ft	foot
F_y	yield strength (AISC usage)

in.	inch
L	liter
lb	pound
ksi	1,000 lb/in. ²
m	meter
μm	micrometer
min	minute
s	second
<i>TS</i>	tensile strength
YP	yield point (ASTM usage, see Table B–3)
YS	yield strength (ASTM usage, see Table B–3)

PREFACE

Genesis of This Investigation

Immediately following the terrorist attack on the World Trade Center (WTC) on September 11, 2001, the Federal Emergency Management Agency (FEMA) and the American Society of Civil Engineers began planning a building performance study of the disaster. The week of October 7, as soon as the rescue and search efforts ceased, the Building Performance Study Team went to the site and began its assessment. This was to be a brief effort, as the study team consisted of experts who largely volunteered their time away from their other professional commitments. The Building Performance Study Team issued its report in May 2002, fulfilling its goal “to determine probable failure mechanisms and to identify areas of future investigation that could lead to practical measures for improving the damage resistance of buildings against such unforeseen events.”

On August 21, 2002, with funding from the U.S. Congress through FEMA, the National Institute of Standards and Technology (NIST) announced its building and fire safety investigation of the WTC disaster. On October 1, 2002, the National Construction Safety Team Act (Public Law 107-231), was signed into law. The NIST WTC Investigation was conducted under the authority of the National Construction Safety Team Act.

The goals of the investigation of the WTC disaster were:

- To investigate the building construction, the materials used, and the technical conditions that contributed to the outcome of the WTC disaster.
- To serve as the basis for:
 - Improvements in the way buildings are designed, constructed, maintained, and used;
 - Improved tools and guidance for industry and safety officials;
 - Recommended revisions to current codes, standards, and practices; and
 - Improved public safety.

The specific objectives were:

1. Determine why and how WTC 1 and WTC 2 collapsed following the initial impacts of the aircraft and why and how WTC 7 collapsed;
2. Determine why the injuries and fatalities were so high or low depending on location, including all technical aspects of fire protection, occupant behavior, evacuation, and emergency response;
3. Determine what procedures and practices were used in the design, construction, operation, and maintenance of WTC 1, 2, and 7; and
4. Identify, as specifically as possible, areas in current building and fire codes, standards, and practices that warrant revision.

NIST is a nonregulatory agency of the U.S. Department of Commerce’s Technology Administration. The purpose of NIST investigations is to improve the safety and structural integrity of buildings in the United States, and the focus is on fact finding. NIST investigative teams are authorized to assess building performance and emergency response and evacuation procedures in the wake of any building failure that has resulted in substantial loss of life or that posed significant potential of substantial loss of life. NIST does not have the statutory authority to make findings of fault nor negligence by individuals or organizations. Further, no part of any report resulting from a NIST investigation into a building failure or from an investigation under the National Construction Safety Team Act may be used in any suit or action for damages arising out of any matter mentioned in such report (15 USC 281a, as amended by Public Law 107-231).

Organization of the Investigation

The National Construction Safety Team for this Investigation, appointed by the then NIST Director, Dr. Arden L. Bement, Jr., was led by Dr. S. Shyam Sunder. Dr. William L. Grosshandler served as Associate Lead Investigator, Mr. Stephen A. Cauffman served as Program Manager for Administration, and Mr. Harold E. Nelson served on the team as a private sector expert. The Investigation included eight interdependent projects whose leaders comprised the remainder of the team. A detailed description of each of these eight projects is available at <http://wtc.nist.gov>. The purpose of each project is summarized in Table P–1, and the key interdependencies among the projects are illustrated in Fig. P–1.

Table P–1. Federal building and fire safety investigation of the WTC disaster.

Technical Area and Project Leader	Project Purpose
Analysis of Building and Fire Codes and Practices; Project Leaders: Dr. H. S. Lew and Mr. Richard W. Bukowski	Document and analyze the code provisions, procedures, and practices used in the design, construction, operation, and maintenance of the structural, passive fire protection, and emergency access and evacuation systems of WTC 1, 2, and 7.
Baseline Structural Performance and Aircraft Impact Damage Analysis; Project Leader: Dr. Fahim H. Sadek	Analyze the baseline performance of WTC 1 and WTC 2 under design, service, and abnormal loads, and aircraft impact damage on the structural, fire protection, and egress systems.
Mechanical and Metallurgical Analysis of Structural Steel; Project Leader: Dr. Frank W. Gayle	Determine and analyze the mechanical and metallurgical properties and quality of steel, weldments, and connections from steel recovered from WTC 1, 2, and 7.
Investigation of Active Fire Protection Systems; Project Leader: Dr. David D. Evans; Dr. William Grosshandler	Investigate the performance of the active fire protection systems in WTC 1, 2, and 7 and their role in fire control, emergency response, and fate of occupants and responders.
Reconstruction of Thermal and Tenability Environment; Project Leader: Dr. Richard G. Gann	Reconstruct the time-evolving temperature, thermal environment, and smoke movement in WTC 1, 2, and 7 for use in evaluating the structural performance of the buildings and behavior and fate of occupants and responders.
Structural Fire Response and Collapse Analysis; Project Leaders: Dr. John L. Gross and Dr. Therese P. McAllister	Analyze the response of the WTC towers to fires with and without aircraft damage, the response of WTC 7 in fires, the performance of composite steel-trussed floor systems, and determine the most probable structural collapse sequence for WTC 1, 2, and 7.
Occupant Behavior, Egress, and Emergency Communications; Project Leader: Mr. Jason D. Averill	Analyze the behavior and fate of occupants and responders, both those who survived and those who did not, and the performance of the evacuation system.
Emergency Response Technologies and Guidelines; Project Leader: Mr. J. Randall Lawson	Document the activities of the emergency responders from the time of the terrorist attacks on WTC 1 and WTC 2 until the collapse of WTC 7, including practices followed and technologies used.

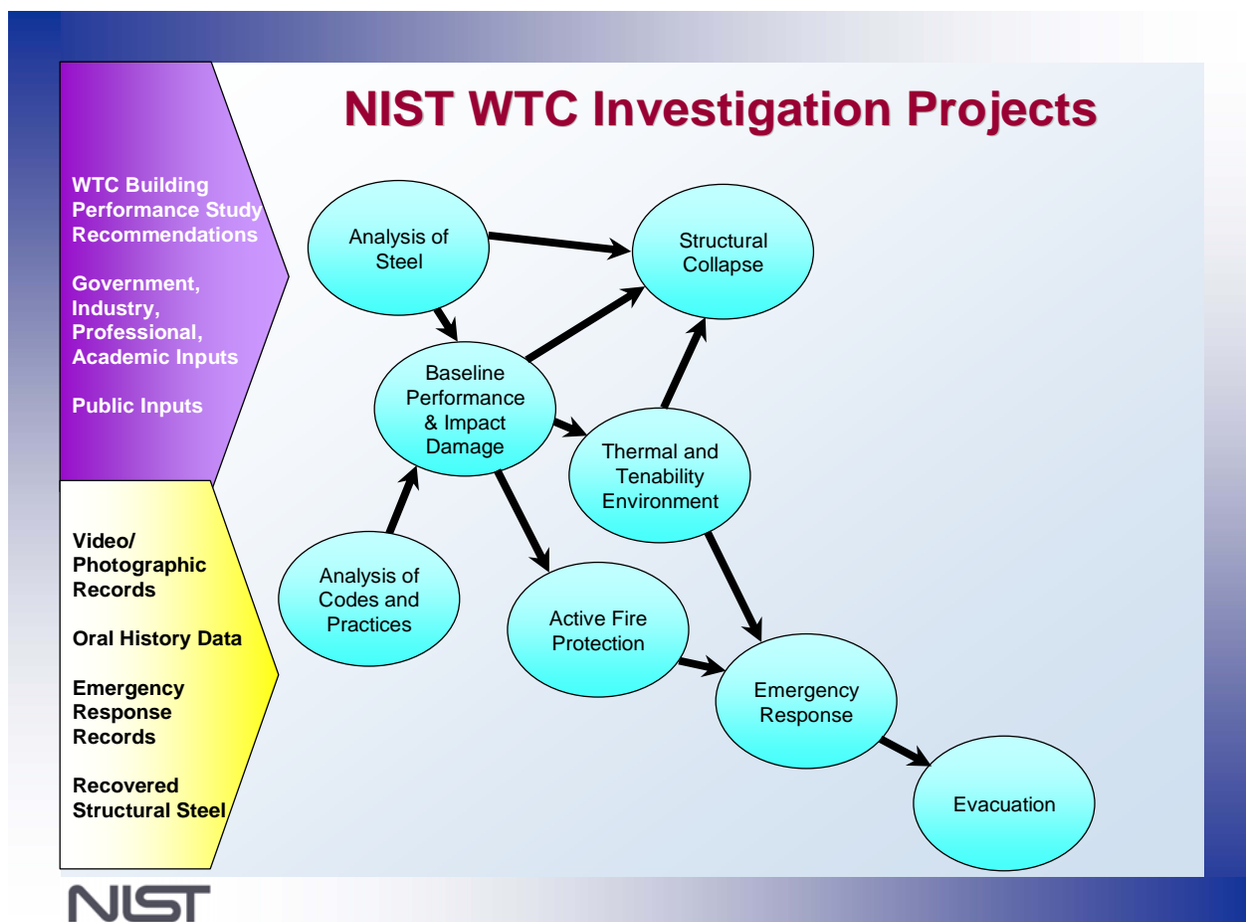


Figure P-1. The eight projects in the federal building and fire safety investigation of the WTC disaster.

National Construction Safety Team Advisory Committee

The NIST Director also established an advisory committee as mandated under the National Construction Safety Team Act. The initial members of the committee were appointed following a public solicitation. These were:

- Paul Fitzgerald, Executive Vice President (retired) FM Global, National Construction Safety Team Advisory Committee Chair
- John Barsom, President, Barsom Consulting, Ltd.
- John Bryan, Professor Emeritus, University of Maryland
- David Collins, President, The Preview Group, Inc.
- Glenn Corbett, Professor, John Jay College of Criminal Justice
- Philip DiNunno, President, Hughes Associates, Inc.

- Robert Hanson, Professor Emeritus, University of Michigan
- Charles Thornton, Co-Chairman and Managing Principal, The Thornton-Tomasetti Group, Inc.
- Kathleen Tierney, Director, Natural Hazards Research and Applications Information Center, University of Colorado at Boulder
- Forman Williams, Director, Center for Energy Research, University of California at San Diego

This National Construction Safety Team Advisory Committee provided technical advice during the Investigation and commentary on drafts of the Investigation reports prior to their public release. NIST has benefited from the work of many people in the preparation of these reports, including the National Construction Safety Team Advisory Committee. The content of the reports and recommendations, however, are solely the responsibility of NIST.

Public Outreach

During the course of this Investigation, NIST held public briefings and meetings (listed in Table P-2) to solicit input from the public, present preliminary findings, and obtain comments on the direction and progress of the Investigation from the public and the Advisory Committee.

NIST maintained a publicly accessible Web site during this Investigation at <http://wtc.nist.gov>. The site contained extensive information on the background and progress of the Investigation.

NIST's WTC Public-Private Response Plan

The collapse of the WTC buildings has led to broad reexamination of how tall buildings are designed, constructed, maintained, and used, especially with regard to major events such as fires, natural disasters, and terrorist attacks. Reflecting the enhanced interest in effecting necessary change, NIST, with support from Congress and the Administration, has put in place a program, the goal of which is to develop and implement the standards, technology, and practices needed for cost-effective improvements to the safety and security of buildings and building occupants, including evacuation, emergency response procedures, and threat mitigation.

The strategy to meet this goal is a three-part NIST-led public-private response program that includes:

- A federal building and fire safety investigation to study the most probable factors that contributed to post-aircraft impact collapse of the WTC towers and the 47-story WTC 7 building, and the associated evacuation and emergency response experience.
- A research and development (R&D) program to (a) facilitate the implementation of recommendations resulting from the WTC Investigation, and (b) provide the technical basis for cost-effective improvements to national building and fire codes, standards, and practices that enhance the safety of buildings, their occupants, and emergency responders.

Table P-2. Public meetings and briefings of the WTC Investigation.

Date	Location	Principal Agenda
June 24, 2002	New York City, NY	Public meeting: Public comments on the <i>Draft Plan</i> for the pending WTC Investigation.
August 21, 2002	Gaithersburg, MD	Media briefing announcing the formal start of the Investigation.
December 9, 2002	Washington, DC	Media briefing on release of the <i>Public Update</i> and NIST request for photographs and videos.
April 8, 2003	New York City, NY	Joint public forum with Columbia University on first-person interviews.
April 29–30, 2003	Gaithersburg, MD	NCST Advisory Committee meeting on plan for and progress on WTC Investigation with a public comment session.
May 7, 2003	New York City, NY	Media briefing on release of <i>May 2003 Progress Report</i> .
August 26–27, 2003	Gaithersburg, MD	NCST Advisory Committee meeting on status of the WTC investigation with a public comment session.
September 17, 2003	New York City, NY	Media and public briefing on initiation of first-person data collection projects.
December 2–3, 2003	Gaithersburg, MD	NCST Advisory Committee meeting on status and initial results and release of the <i>Public Update</i> with a public comment session.
February 12, 2004	New York City, NY	Public meeting on progress and preliminary findings with public comments on issues to be considered in formulating final recommendations.
June 18, 2004	New York City, NY	Media/public briefing on release of <i>June 2004 Progress Report</i> .
June 22–23, 2004	Gaithersburg, MD	NCST Advisory Committee meeting on the status of and preliminary findings from the WTC Investigation with a public comment session.
August 24, 2004	Northbrook, IL	Public viewing of standard fire resistance test of WTC floor system at Underwriters Laboratories, Inc.
October 19–20, 2004	Gaithersburg, MD	NCST Advisory Committee meeting on status and near complete set of preliminary findings with a public comment session.
November 22, 2004	Gaithersburg, MD	NCST Advisory Committee discussion on draft annual report to Congress, a public comment session, and a closed session to discuss pre-draft recommendations for WTC Investigation.
April 5, 2005	New York City, NY	Media and public briefing on release of the probable collapse sequence for the WTC towers and draft reports for the projects on codes and practices, evacuation, and emergency response.
June 23, 2005	New York City, NY	Media and public briefing on release of all draft reports for the WTC towers and draft recommendations for public comment.
September 12–13, 2005	Gaithersburg, MD	NCST Advisory Committee meeting on disposition of public comments and update to draft reports for the WTC towers.
September 13–15, 2005	Gaithersburg, MD	WTC Technical Conference for stakeholders and technical community for dissemination of findings and recommendations and opportunity for public to make technical comments.

- A dissemination and technical assistance program (DTAP) to (a) engage leaders of the construction and building community in ensuring timely adoption and widespread use of proposed changes to practices, standards, and codes resulting from the WTC Investigation and the R&D program, and (b) provide practical guidance and tools to better prepare facility owners, contractors, architects, engineers, emergency responders, and regulatory authorities to respond to future disasters.

The desired outcomes are to make buildings, occupants, and first responders safer in future disaster events.

National Construction Safety Team Reports on the WTC Investigation

A final report on the collapse of the WTC towers is being issued as NIST NCSTAR 1. A companion report on the collapse of WTC 7 is being issued as NIST NCSTAR 1A. The present report is one of a set that provides more detailed documentation of the Investigation findings and the means by which these technical results were achieved. As such, it is part of the archival record of this Investigation. The titles of the full set of Investigation publications are:

NIST (National Institute of Standards and Technology). 2005. *Federal Building and Fire Safety Investigation of the World Trade Center Disaster: Final Report on the Collapse of the World Trade Center Towers*. NIST NCSTAR 1. Gaithersburg, MD, September.

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EXECUTIVE SUMMARY

This report reviews the contemporaneous (1960s era) steel and welding specifications used to construct the 110-story World Trade Center (WTC) towers. The many grades of steel that were used are characterized based on structural engineering specifications for the buildings and the manufacturers' documents of the era. The major structural elements in the towers relevant to this investigation led by the National Institute of Standards and Technology are also described.

Structurally, the buildings were a frame-tube construction with a conventional column and beam core. The perimeter "frame-tube" consisted of closely spaced high-strength perimeter columns. Floor trusses were used to span between the perimeter columns and the core.

Ten different steel companies fabricated structural elements for the two towers. The floors involved in the aircraft impact and major fires on September 11, 2001, contained steel from four of these companies.

- Laclede Steel (St. Louis, Missouri) fabricated the trusses for the floor panels that spanned the opening between the core and the perimeter columns. They used steels conforming to ASTM International (ASTM) A 36 and A 242, which they made and rolled in their own mill. Contemporaneous mill reports indicate that many of the floor truss components specified as ASTM A 36 were fabricated with a micro-alloyed steel of considerably higher yield strength.
- Pacific Car and Foundry (Seattle, Washington) fabricated the perimeter box column panels (generally three columns wide by three stories tall) above the 9th floor. Although 14 grades of steel (36 to 100 ksi yield strength) were specified in the structural steel drawings, only 12 grades were supplied due to an upgrading of two of the specified steels. Most of the 12 grades of steel came from Yawata Iron and Steel (now Nippon Steel) and Kawasaki Steel, although about 10 percent of the plate was produced domestically, primarily by Bethlehem Steel. All these steels were relatively new, proprietary steels, with specifications that differed from ASTM standards of the time. In the impact zones of the towers, the perimeter columns damaged by the aircraft were primarily of three specified grades: (55, 60, and 65) ksi steels.
- Stanray Pacific (Los Angeles, California) fabricated the welded core box columns (rectangular columns assembled from four steel plates) above the 7th floor, primarily using steels conforming to ASTM A 36. The thicker plates came from Colvilles, Ltd. (Motherwell, Scotland, now Corus Steel), while the thinner plates came from Fuji Steel (now Nippon Steel).
- Montague-Betts (Lynchburg, Virginia) fabricated all of the rolled wide flange core columns and beams above the 9th floor. About 40 percent of the steel (by weight) for the wide flange columns came from Yawata Iron and Steel. They obtained the rest from numerous domestic suppliers. For WTC 1, the core columns damaged by impact and fire were mostly wide flange shapes, because of the high elevation of the impact. In WTC 2, the columns damaged were a roughly equal mix of welded box columns and wide flange shapes.

The contract between the Port of New York Authority (PONYA or Port Authority) and the fabricators required that the steels supplied meet either certain ASTM standards or specific proprietary steels. Other proprietary steels were allowed provided that the Port Authority engineer-in-charge approved them. A limited number of mill reports from the construction era were found for the steels in the floor trusses and perimeter panels. These reports indicated that the steel met or exceeded the required strengths.

The major findings of this report are:

- 14 grades (i.e., strengths) of steel were specified in the structural engineering plans, but only 12 grades of steel were actually used in construction due to an upgrade of two grades.
- Ten different steel companies fabricated structural elements for the towers, using steel supplied from at least eight different suppliers. Four fabricators supplied the major structural elements of the 9th to 107th floors.
- Although ASTM structural steel standards have evolved since the construction of the towers, the changes have been minor and do not represent changes to the basic mechanical properties of the steels.

Chapter 1

INTRODUCTION

One of the purposes of the National Institute of Standards and Technology (NIST) World Trade Center (WTC) Investigation is to analyze structural steel available from WTC 1, 2, and 7 for determining the metallurgical and mechanical properties and quality of the metal, weldments, and connections. The properties determined under this analysis will be used in two ways:

1. Properties will be correlated with the design requirements of the buildings to determine whether the specified steel was in place in the towers.
2. Properties will be supplied for other projects in the Investigation as input for models of building performance.

1.1 SCOPE OF REPORT

This report covers the tower design (structural steel documents) and contemporaneous structural steel and construction specifications. A separate report (NIST NCSTAR 1-3B, *Steel Inventory and Identification*)¹ catalogs the steel currently held by NIST for the Investigation purposes.

Chapter 2 of this report describes the tower structure and critical structural elements to be characterized. This includes the structural design and properties specified by the structural engineers for columns, floor systems, and connections.

Chapter 3 describes the contemporaneous (late 1960s era) specifications for various types and grades of steel designated by ASTM International (ASTM), the American Institute of Steel Construction (AISC), and other national and international organizations. It also includes information from numerous suppliers of the steel for the structure. The structural steel for the towers was supplied through at least a dozen contracts to suppliers and fabricators. Substantial understanding of the consistency, quality, and actual strength of the steel (as opposed to specified minimum values) can be gained if the production practices and quality control procedures used by the various steel suppliers are understood. Practices and data from the numerous WTC steel suppliers have been investigated and are reported for both structural steel and construction practices. In addition, this information has been used to estimate typical mechanical property values for the many of the grades of steel. These typical values can serve as a guide for the properties to be inserted into the finite element models of building performance and as a point of comparison for actual properties measured on the recovered steel.

Chapter 4 reviews the standards and specifications used in welding the built-up columns, and those used in the erection of the towers.

¹ This reference is to one of the companion documents from this Investigation. A list of these documents appears in the Preface to this report.

NIST NCSTAR 1-3B documents the steel recovered for the WTC Investigation. Approximately 236 pieces of WTC steel were selected for study at NIST. These pieces represent a small fraction of the steel examined at the various salvage yards where the steel was sent as the WTC site was cleared.

1.2 SPECIFICATION OF STEEL GRADES (MINIMUM YIELD STRENGTH)

Specifications (ASTM, AISI, etc.) typically place limits on chemical composition or mechanical properties or, most commonly, both. Various mechanical properties may be specified, such as tensile strength, minimum yield strength, ductility, and toughness. Other material properties may not appear in a specification, yet are critical in building design; the most important such property is perhaps the elastic modulus, or stiffness, which does not appear in specifications because there is little variability amongst the various steels.

In practice, the material property of greatest importance for characterizing a particular steel is the yield strength (F_y). In the U.S., steel is often referred to according to its yield strength; for example, a “50 ksi steel” is steel with a minimum yield strength of 50,000 lb/in.². Skilling, Helle, Christiansen, & Robertson (SHCR), structural engineers for the WTC towers, followed this convention, and the design drawings are marked with the minimum yield strength for each piece of structural steel.

1.3 UNITS AND ABBREVIATIONS

This report expresses the yield strengths of the steels and the dimensions of the building in English units with metric (SI) equivalents. The steels were specified to English unit-based ASTM standards, and the building was built to foot and inch dimensions. ASTM standards differentiate between English and metric units by denoting them with completely different designations and frequently by publishing them as separate documents. This document will use English units for values that were contractually specified during the construction (primarily component dimensions and steel strengths). Table 1–1 shows the SI equivalents of the common yield strength grades of steel.

In reviewing some of the historical documents, NIST found ambiguities in the use of the measure “ton.” NIST has assumed that in any source originating in the United States, a “ton” refers to 2,000 lb (i.e., a short ton). For sources originating in Japan, NIST assumes that a “ton” refers to 1,000 kg (= 2,204.6 lb, i.e., a metric ton). For any source originating in Great Britain, NIST assumes that a “ton” is 2,240 lb (a “long” or UK ton) and that a “tonne” is 1,000 kg. In this report, all weights in tons are converted to short tons (= 2,000 lb).

The common acronyms and symbols that appear in this report are shown in the List of Acronyms and Abbreviations. This report follows the AISI convention and denotes yield strength with the symbol F_y . The ASTM uses the symbols YS (or YP) and S_y .

1.4 SOURCES OF INFORMATION

This report is based on three different types of sources. Open literature sources like journal and trade magazine articles, books, historical standards, and publicly searchable databases comprise the first type. The second type comprises personal interviews by NIST investigators with individuals and company representatives, and information they provided voluntarily. Sources of information where NIST has

entered into Material Transfer Agreements with organizations or individuals comprise the third type. Documents provided by the Port Authority of New York and New Jersey (PANYNJ), which is the source of most of the contemporaneous information on the construction of the buildings, is an example of the third type. This archive has been useful in identifying the specific steels and standards used in the construction. Although it is voluminous, the PANYNJ archive does not include every document generated during the construction of the towers. Section 3.4 summarizes the search strategies for open literature information and provides details on the companies and individuals contacted and the information they provided

This report identifies the type of source in the reference. For example, a reference to a book or other publicly available document appears as (Smith 1968). The symbol † denotes a personal communication to a NIST investigator, for example (Jones 2003 †). In the case of a source bound by a Material Transfer Agreement, the symbol § appears in the reference, for example (Monti 1969 §). The reference lists appear as Secs. 5.1 to 5.3.

Table 1–1. Metric equivalents of common yield strengths.

ksi	MPa
36	248
42	290
45	310
46	317
50	345
55	379
60	414
65	448
70	483
75	517
80	552
85	586
90	621
100	689

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Chapter 2

TOWER DESIGN – STRUCTURAL STEEL DOCUMENTS

2.1 STRUCTURAL OVERVIEW

The World Trade Center (WTC) tower buildings had a frame-tube construction consisting of closely spaced perimeter columns coupled to a rectangular service core (Fig. 2–1). The buildings had a square footprint, 207 ft 2 in. (63.14 m) on a side with chamfered corners. From the 9th to 107th floors, the perimeter columns consisted of closely spaced built-up box columns. The service core at the building center was approximately 87 ft by 137 ft (26.5 m by 41.8 m) and connected to the perimeter columns by a floor panel system that provided an essentially column-free office space; see Fig. 2–2. In addition to showing the location of perimeter and core columns, Fig. 2–2 describes the column numbering scheme used to identify each column on a given floor.

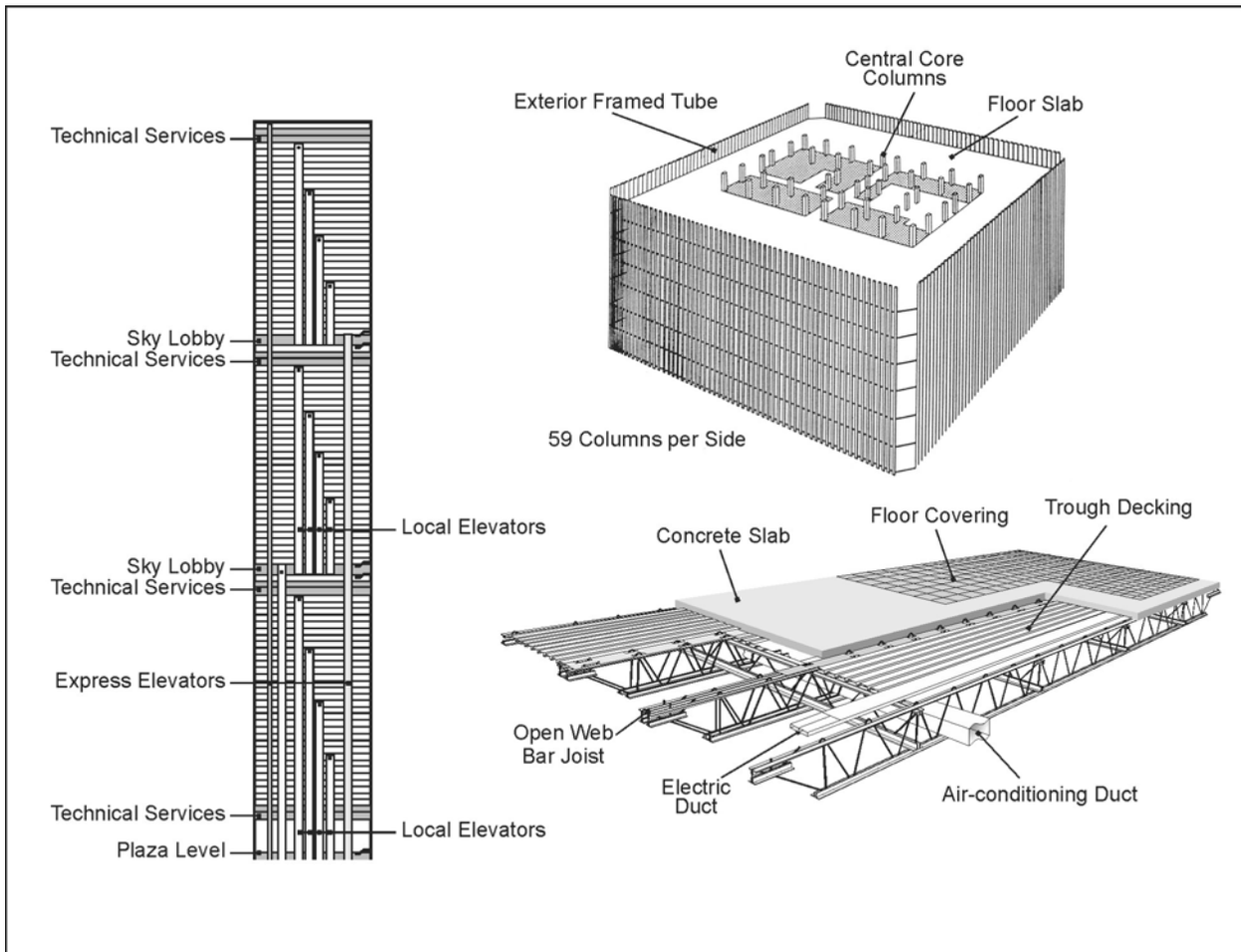


Figure 2–1. Schematic diagram of the tower structure.

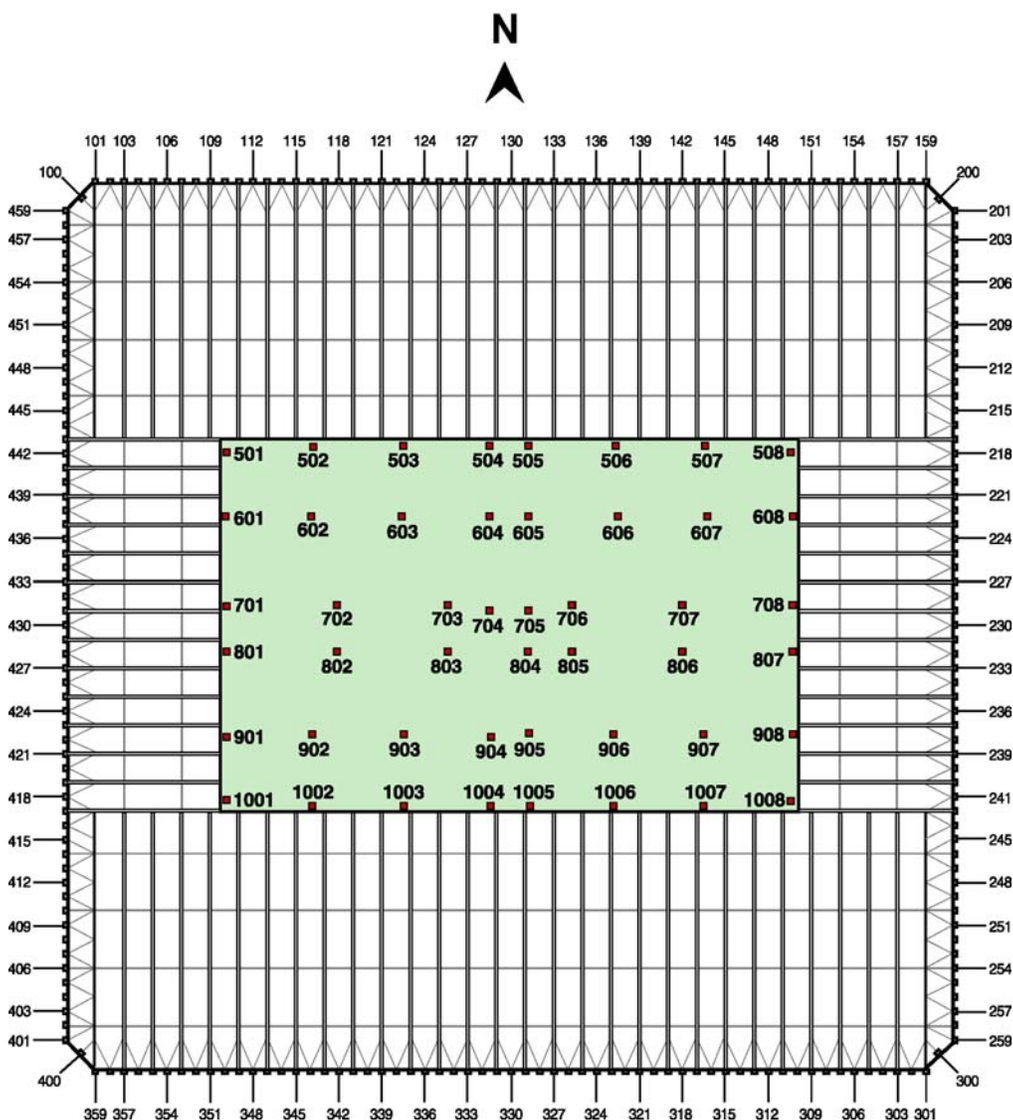


Figure 2–2. WTC tower floor plan and column numbers.

The WTC tower structural steel plans (SHCR 1967 §) point out the major structural elements of interest. The main features of structural interest are the perimeter columns, the core columns and associated framing, the trusses that supported the floors, and the connections between and within these elements. In addition, a “hat truss” located within the 107th to 110th floors tied the core to the perimeter columns and provided a base for the television mast atop WTC 1 and support for a proposed mast atop WTC 2.

The structural steel drawings provide the location, cross-sections, and grade of steel (i.e., required minimum yield strength) for each of the thousands of structural elements in the buildings. In all, 14 different grades of steel were specified, ranging in yield strength from 36 ksi to 100 ksi. In addition to yield strength requirements, Port of New York Authority (PONYA) documents provided by the Port Authority of New York and New Jersey (PANYNJ) specified allowable steels using ASTM International (ASTM) or other standards (details in Chapter 3 in this report). Requirements for bolts and welds are also given.

2.1.1 Perimeter Columns

Between the 9th and 107th floors, the perimeter structure consisted of closely spaced, built-up box columns. Each building face consisted of 59 columns spaced at 40 in. (1.02 m). The columns were fabricated by welding plates of steel to form an approximately 14 in. (0.36 m) square section (Fig. 2–3). Adjacent columns were interconnected at each floor level by deep spandrel plates, typically 52 in. (1.32 m) deep (Fig. 2–4).

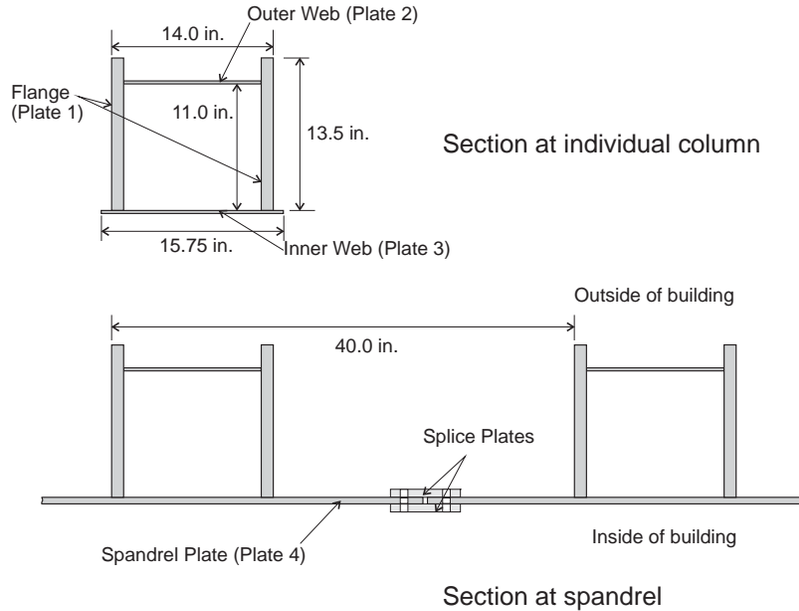
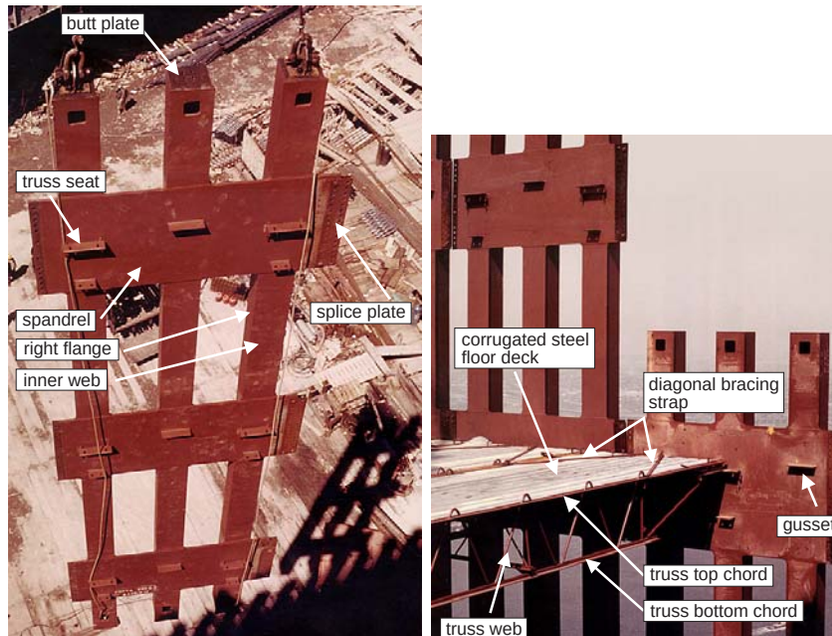


Figure 2–3. Cross-section of perimeter columns; sections with and without spandrels.



Source: Unknown. Enhanced by NIST.

Figure 2–4. Characteristic perimeter column panel consisting of three full columns connected by three spandrels.

The perimeter columns were prefabricated into panels, typically three stories tall and three columns wide (Fig. 2–4). Other than at the mechanical floors, panels were staggered (Fig. 2–5) so that only one-third of the units were spliced (i.e., connected) in any one story. Heavy end, or “butt” plates with $F_y = 50$ ksi and 1.375 in. to 3 in. (3.5 mm to 7.6 mm) thick were welded to the top and bottom of each column. Fillet welds were used inside the columns along three edges, with a groove weld on the fourth, outside edge. During erection, abutting spandrels were bolted together, and columns were bolted to the adjacent columns, all using ASTM A 325 bolts, except for the heaviest butt plates, which used ASTM A 490 bolts

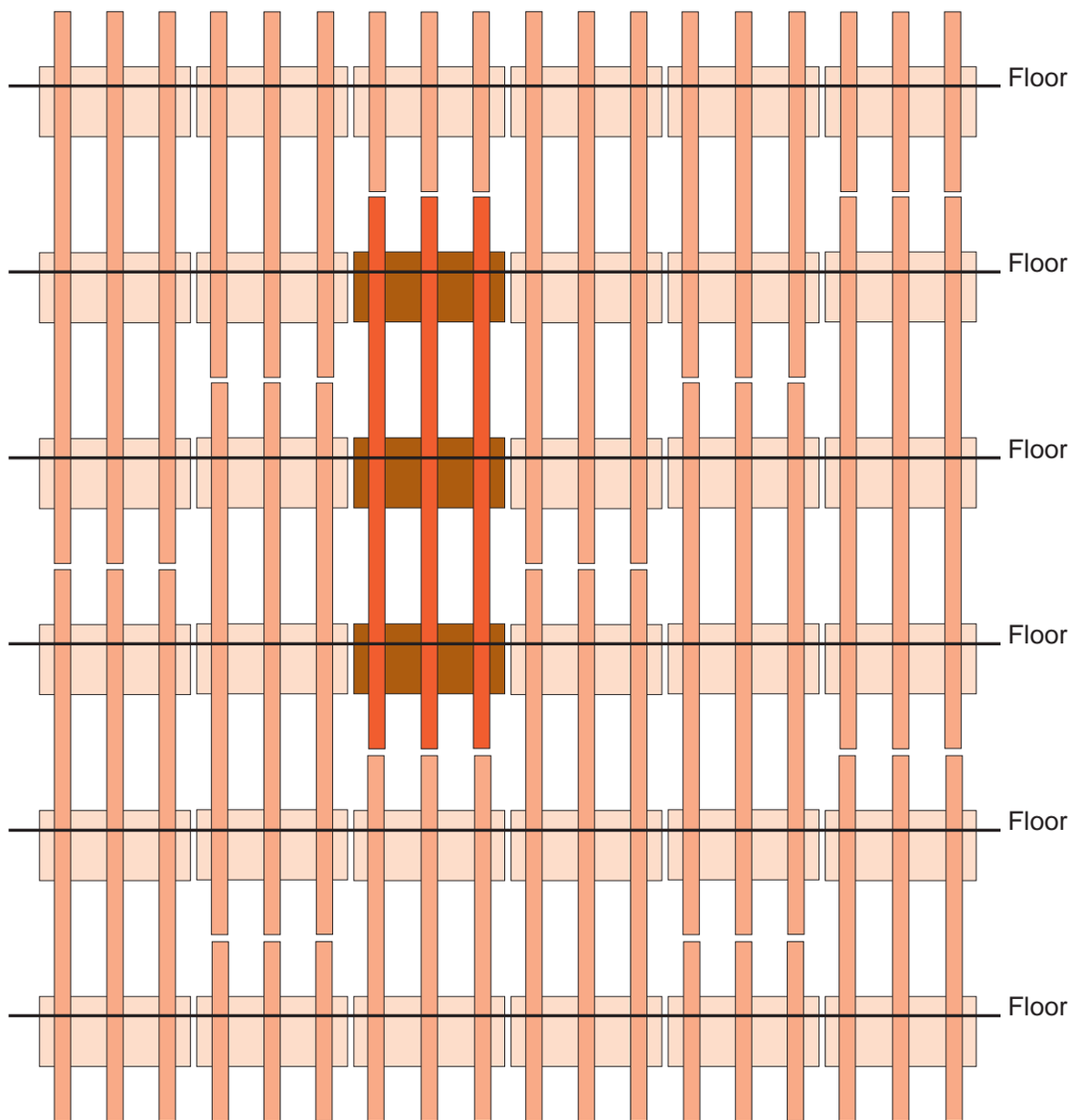


Figure 2–5. Partial elevation of exterior bearing-wall frame showing exterior wall module construction. Highlighted panel is three stories tall (36 ft) and spans four floors. Distance between panels has been exaggerated.

Fourteen grades of steel were specified in the design documents for the perimeter columns, with minimum yield strengths of (36, 42, 45, 46, 50, 55, 60, 65, 70, 75, 80, 85, 90, and 100) ksi. Twelve grades of steel were specified for the spandrels, with the same strength levels as the columns but without the two highest strength steels. The structural steel drawings indicate that the flanges and webs of a given column section consist of a single grade (i.e., minimum yield strength) of steel, but each column and spandrel within a single prefabricated panel could be fabricated from different grades of steel.

Columns in the upper stories were typically fabricated of lighter gauge steel, as thin as 0.25 in. (6.35 mm), with the grade of steel dictated by the calculated gravity and wind loads. In this manner the gravity load on the lower stories was minimized. In the lower stories the perimeter column flanges were often more than 2 in. (51 mm) thick.

The spandrels formed an integral part of the columns: there was no inner web plate at spandrel locations. Spandrels were generally specified with a yield strength lower than that of the webs and flanges, as well as a heavier gauge than the adjacent inner webs.

2.1.2 Core Columns

Core columns were of two types: welded box columns and rolled wide flange (WF) shapes (Fig. 2–6). The columns in the lower floors were primarily very large box columns as large as 12 in. by 52 in. (0.30 m by 1.32 m) composed of welded plates up to 7 in. (178 mm) thick. In the upper floors the columns shifted to the rolled WF shapes. The transition floors are indicated in Fig. 2–6 for each of the core columns. Core columns were typically spliced at three-story intervals. The splices in the impact and fire zones were at floors 75, 77, 80, 83, 86, 89, 92, 95, 98, and 101. Diagonal bracing was used at the mechanical floors and in the area of the hat truss. Core box columns were 36 ksi or 42 ksi. Core wide flange columns were specified to be one of four grades, but were primarily 36 ksi and 42 ksi steel; only about 1 percent of all the core columns were made of 45 ksi or 50 ksi steel.

The core area was framed conventionally with beams. There were numerous openings in the core area floor for elevators and stairwells. Since fewer elevators were needed at the upper floors, part of the core area was not needed for services. In Fig. 2–7, the dashed line shows the perimeter of the core, and shaded areas indicate typical enclosed areas for elevators and other services.

2.1.3 Flooring System

In the great majority of floors, the floor area outside the central core was supported by a series of 29 in. (0.74 m) deep, composite open web bar joists (“floor trusses”) that spanned between the core and perimeter wall (Fig. 2–8). At the core, the floor trusses were bolted to seats generally attached to channels that ran continuously along the core columns. At the perimeter columns, the floor trusses were bolted and then welded to seats, mounted on spandrels at every other column. The floor trusses were approximately 60 ft (18.3 m) or 35 ft (10.7 m) long (depending upon the relative orientation of the building core), spaced at 6 ft 8 in. (2.0 m). There were of dozens of variants.

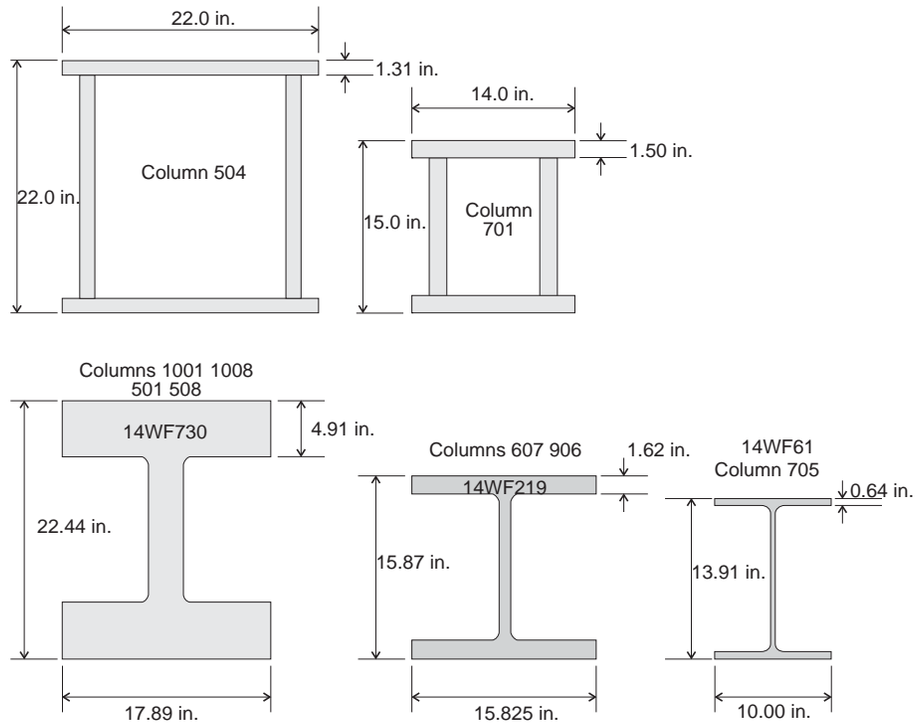


Figure 2-6. Typical welded box members and rolled wide flange shapes used for core columns between the 83rd and 86th floors (to scale).

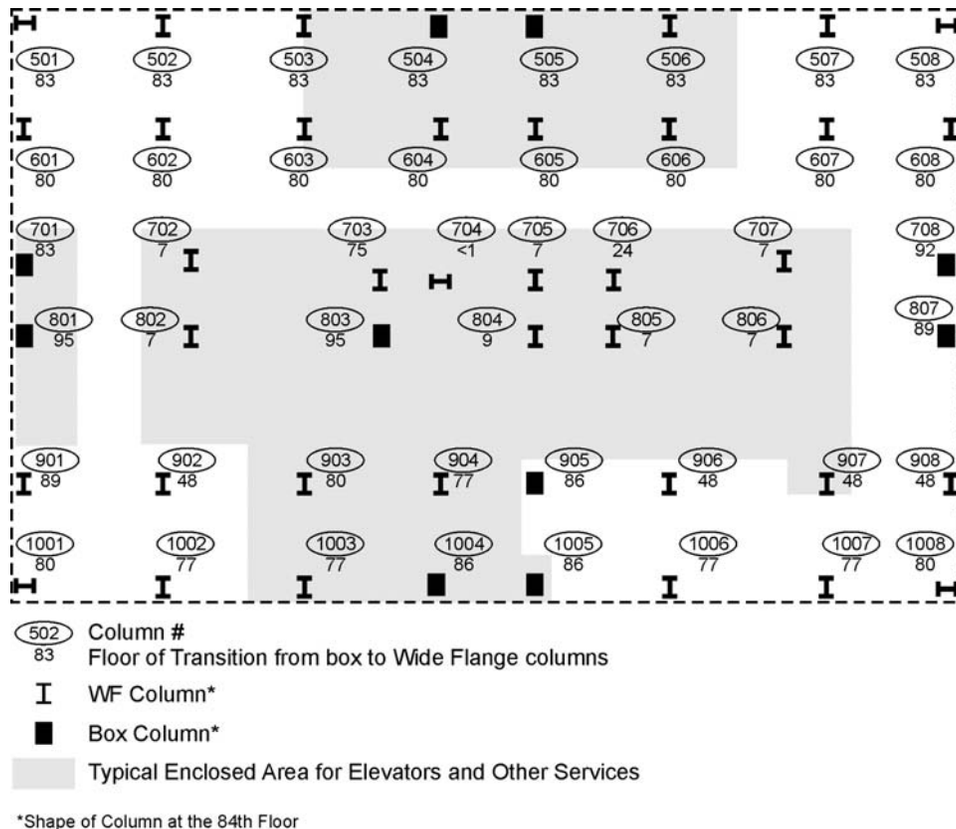


Figure 2-7. Core column layout in WTC towers.

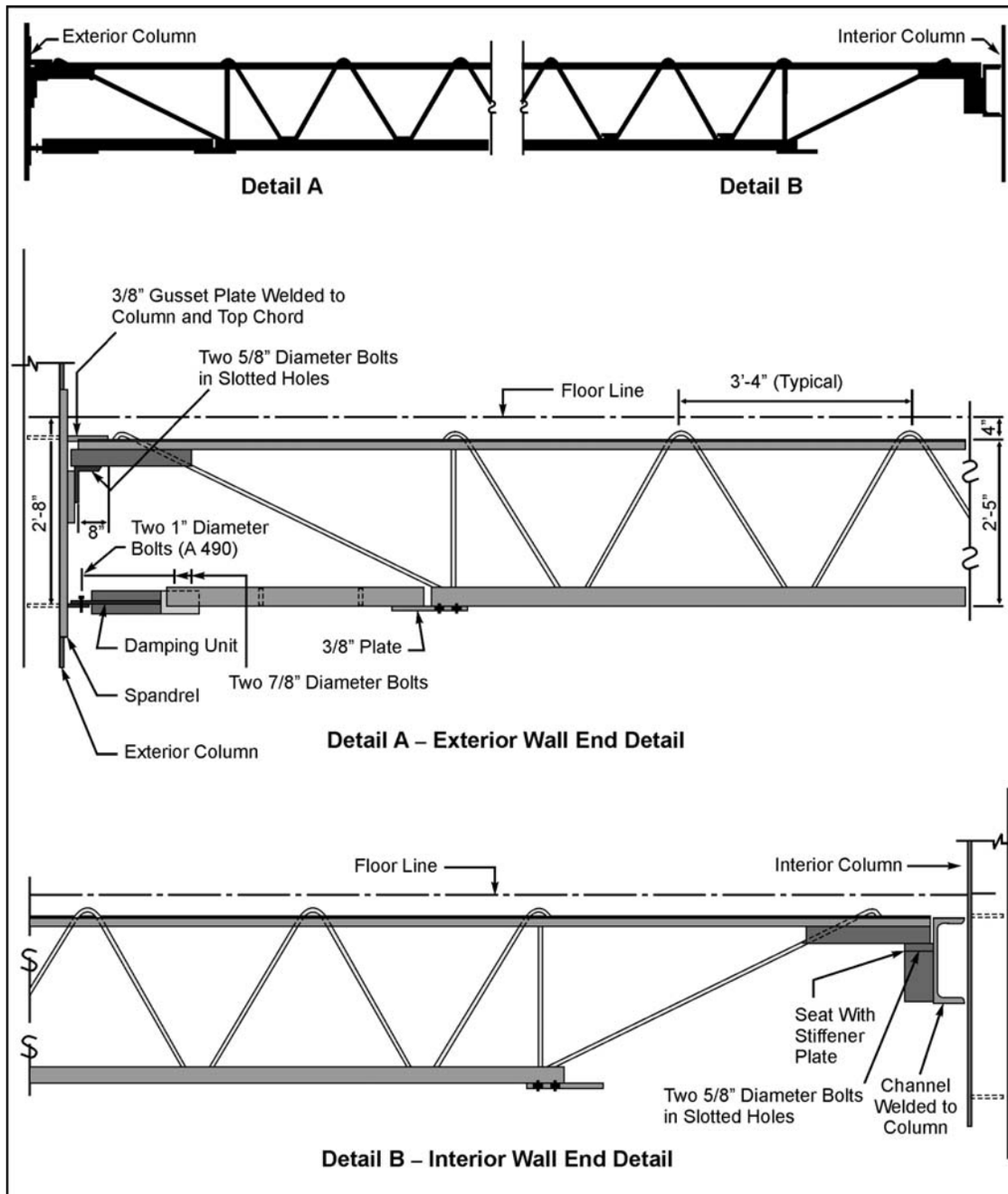


Figure 2–8. Schematic diagram of a floor truss.

The prefabricated floor modules were typically 20 ft (6.1 m) wide, containing two sets of doubled trusses in the interior and a single truss along each edge. Thus, each seat supported either a double truss within a floor panel, or two single trusses from adjacent floor panels. In addition, the bottom chord of each pair of trusses was attached to perimeter spandrels with visco-elastic dampers. Bridging trusses ran perpendicular to the main bar trusses and were spaced at 13 ft 4 in. (4.06 m). The floor panels were covered with a corrugated steel floor deck that rested on the bridging trusses. Flutes in the deck ran parallel to the main trusses. Once in place, 4 in. (100 mm) of lightweight concrete was poured for the floor. Figure 2–4 shows an assembled floor panel before the concrete floor was poured.

The minimum yield strength of the steel for the floor trusses was specified to be 50 ksi “unless otherwise noted.” In practice, several of the designs specified 36 ksi steel as well as 50 ksi steel (see Sec. 3.3.1 for complete details).

All seats were specified to be of 36 ksi minimum yield strength. There were over 30 varieties of perimeter seats, with various thicknesses from 3/8 to 7/8 in. in 1/8 in. increments (9.5 mm to 22.2 mm in 3.2 mm increments). Core seats were 7/16 in., 1/2 in., 5/8 in., or 3/4 in. thick (11.1 mm, 12.7 mm, 15.9 mm, or 19 mm).

Certain floors outside the core were supported by rolled structural steel shapes rather than trusses. These included the mechanical floors and the floors just above the mechanical floors (e.g., floors 75, 76, and 77). Beam framing was typically W27² beams in the long span region and W16 beams in the short direction with beams spaced at 40 in. The floor was 5.75 in. thick, normal-weight concrete poured on a 1.5 in. fluted steel deck, acting compositely with the steel beams. The concrete on the beam-framed floors above the mechanical floors was 8 in. thick, normal-weight concrete in the core area and 7.75 in. thick normal-weight concrete outside the core.

The floor in the core area was typically framed with rolled structural steel shapes acting compositely with formed concrete slabs.

2.1.4 Floors 107 to 110

At the top of each tower (floors 107 to the roof) a hat truss interconnected the core columns (Fig. 2–9). Diagonals of the hat truss were typically W12 or W14 wide flange members. In addition, four diagonal braces (18 in. by 26 in. box beams spanning the 35 ft gap, and 18 in. by 30 in. box beams spanning the 60 ft gap) and four horizontal floor beams connected the hat truss to each perimeter wall at the 108th floor spandrel. The hat truss was designed to provide a base for antennae atop each tower, although only the WTC 1 antenna was actually built.

Perimeter columns for floors 107 to 110 also differed from the lower floors and were alternating small tube columns or wide flange columns, with the wide flange columns supporting the floor system.

² The “W” in W27 beam denotes the shape of the beam (see Fig. 2–6). The number following the “W” denotes the weight of the beam in pounds per foot.

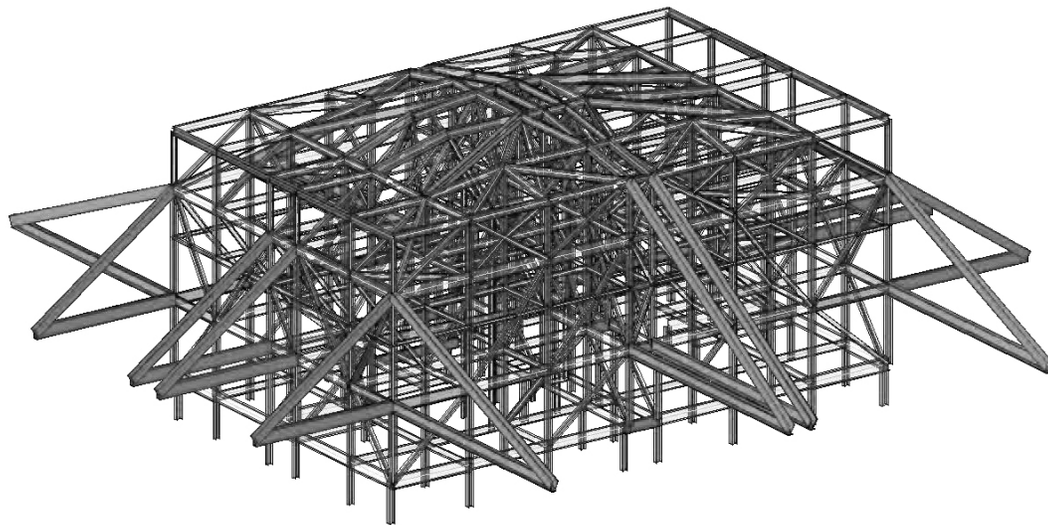
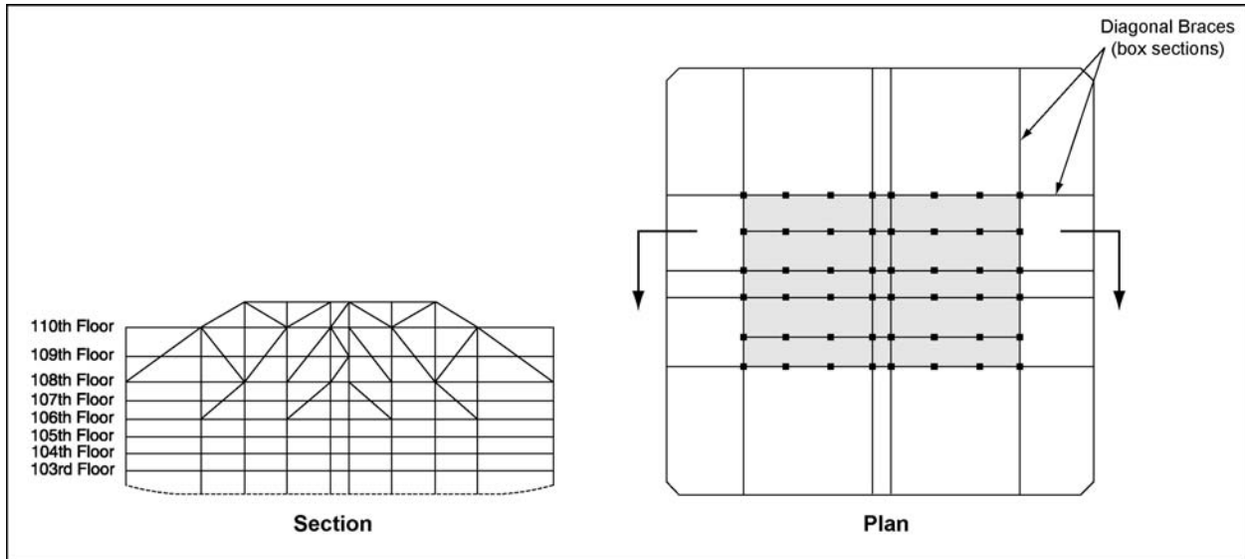


Figure 2–9. Hat truss in upper floors.

2.1.5 Impact Zone

The impact zones of the two towers are of particular interest, and special testing of the steels in this region will be conducted. High strain-rate mechanical tests and high-temperature mechanical property tests will focus on those steels most prominent in the impact zones, as indicated below.

In WTC 1, the perimeter columns torn out or otherwise damaged by the airplane impact (as judged from photographs of the building) were predominantly specified as 55 ksi and 60 ksi steel. In WTC 2, most damaged columns were specified in the 55 ksi to 65 ksi range, though there was a wide range of steel grades involved. Table 2–1. Summarizes the steel grades in the perimeter columns damaged by the impact. In the table, the impact zone is defined as floors 94 to 98 in WTC 1 and floors 78 to 83 in WTC 2. Although the extremities of the airplanes extended onto surrounding floors, these are the floors over which the airplanes penetrated into the buildings.

Table 2–1. Number of WTC 1 and 2 perimeter columns damaged by aircraft impact.

Tower	Column Design Minimum Yield Strength F_y (ksi)									
	50	55	60	65	70	75	80	85	90	100
WTC 1	3	27	17	5	–	–	–	–	–	–
WTC 2	1	6	13	16	2	1	1	–	2	1

The number of core columns damaged by the impact is not known. In the WTC 1 impact zone, the core columns were almost entirely wide flange shapes. In the WTC 2 impact zone, the core columns were a mix of box and wide flange shapes. As is typical of all core columns, the steel was predominantly specified as 36 ksi and 42 ksi minimum yield strength. Table 2–2 describes the distribution of core column types in the impact zones.

Table 2–2. Number of core columns with a given minimum yield strength within the floors penetrated by the aircraft.

Column Type	Yield Strength F_y (ksi)							
	WTC 1 (floors 94 to 98)				WTC 2 (floors 78 to 83)			
	36	42	45	50	36	42	45	50
Box	0	3	–	–	38	15	–	–
Wide flange	88	44	3	3	81	6	0	1

Note: Core columns were three stories tall and were spliced at floors 77, 80, 83, 86, 89, 92, 95, and 98. The splice is several feet above the floor at the story indicated. Therefore, in the WTC 1 impact zone, there were three sets comprising 141 individual columns.

2.1.6 Floors Involved in Post-Impact Fires

Special attention was given to characterizing the performance of the structural steel found in floors engaged in the post-impact fires. The steels most vulnerable to heat from the fires were located in the zone damaged by the impact since those members were already under additional loads. Table 2–3 lists the perimeter column types and grades of steel within these floors, defined here as floors 92 to 100 for WTC 1, and floors 77 to 83 for WTC 2. Table 2–4 lists this information for the core columns.

Table 2–3. Number of perimeter columns of specified grades in floors with significant fire.

	Floors	Perimeter Column Design Minimum Yield Strength F_y (ksi)											
		45	46	50	55	60	65	70	75	80	85	90	100
WTC 1	92 to 100	0	1	26	225	246	196	122	83	40	16	7	16
WTC 2	77 to 83	1	3	34	217	255	88	29	25	26	40	91	105

Table 2–4. Number of core columns of specified grades in floors with significant fire.

Column Type	Yield Strength F_y (ksi)							
	WTC 1 (floors 92 to 100)				WTC 2 (floors 77 to 83)			
	36	42	45	50	36	42	45	50
Box	0	7	–	–	69	16	–	–
Wide flange	115	58	3	5	86	13	1	3

Chapter 3

CONTEMPORANEOUS STEEL SPECIFICATIONS

3.1 INTRODUCTION

This section integrates information from many sources on the steels used in the World Trade Center (WTC) and has two goals. First, contemporaneous (1960s era) American and Japanese steel specifications are summarized. Second, relevant information on steel properties from the construction documents and open literature sources is presented.

The report approaches these goals are approached from several directions. As is common practice, the structural engineering plans (obtained from the Port Authority of New York and New Jersey [PANYNJ or Port Authority]) only specify the minimum yield strengths and dimensions of the beams and columns. The steel contracts that the Port Authority (PONYA 1967, Ch. 2 §) awarded for the fabrication provided the specifications for the allowable steels to meet those minimum yield strengths. Those contracts allowed the fabricators to use steels that conformed to certain ASTM International (ASTM) Standard Specifications. In addition, the contracts also permitted the fabricators to use certain proprietary steels from U.S. steel mills. These were required to conform to specific, dated and published data sheets that the steel mills provided. Finally, the contracts also allowed other proprietary steels not listed in the contract, provided that the Port Authority chief engineer of the project reviewed and formally approved their specifications (PONYA 1967, Clause 1). In all cases, the steels required extensive documentation to be acceptable for use.

This chapter focuses on the steels used in the area of the impact and fire: the floor panels, the perimeter columns, the welded core box columns, and the rolled core columns, fabricated by Laclede, Pacific Car and Foundry, Stanray Pacific, and Montague-Betts, respectively. It does not consider any of the sections of the buildings remote from the impact and fire sites, so fabricators of sections below the 9th floor (Mosher, Drier, Levinson, Pittsburgh-Des Moines, and Atlas) are not addressed, although Appendix A provides some background information on these companies.

In this document, “contemporaneous” refers to the standards in effect at the time of construction, in contrast to contemporary (or present-day) standards. ASTM standards are modified and renewed at regular intervals, so the current requirements of a standard may not have been in force during the WTC era. This distinction is also important because historical versions of standards can be difficult to locate. Appendix B summarizes the generally minor differences between the contemporaneous and contemporary versions of the relevant standards.

3.2 STANDARDS CALLED FOR IN THE STEEL CONTRACTS

The Port Authority had a generic contract that listed allowable steel standard specifications, which went to all the fabricators. Generally, it specified that a given steel was acceptable for use if it conformed to one of a list of ASTM standards that were in force during September 1967. It also allowed several steels that were modifications of these ASTM standards. In addition, it allowed a number of proprietary steels

made by U.S. steel mills. Finally, it allowed the use of other proprietary steels after formal approval by the Project Engineer, an employee of the Port Authority. It was by this last method that Pacific Car and Foundry (PC&F) received approval to use the Japanese steels in the perimeter columns.

It is important to remember that an ASTM standard can admit a wide variety of steel compositions and strengths. A specific steel might be capable of meeting several distinct ASTM steel standards. For instance, ASTM A 36 only specifies a minimum 36 ksi yield strength, an upper and lower tensile strength and carbon, manganese, silicon, phosphorus, and sulfur contents. Many high-strength low-alloy steels designed to meet other ASTM structural steel standards (e.g., A 572, A 242) will also meet A 36. Simply identifying a specific steel as meeting a given ASTM standard will not uniquely identify its composition or mechanical properties.

In terms of shapes and tolerances, all the steel was required to meet ASTM A 6, “General Requirements for Delivery of Rolled Steel Plates...” This standard has evolved in the past thirty years. One significant difference between current and contemporaneous versions is that the 1966 standard made no allowances for chemistry deviations. Instead these deviations, the so-called check analyses, were stated in the individual steel standards. Currently those allowables have been moved out of the individual standards and into A 6.

3.2.1 Steels

Table 3–1 summarizes the allowable steels listed in the contract (in “Chapter 2 (Materials)”) between the Port Authority and all the fabricators. Note that it does not list ASTM A 572, a common, current standard for niobium-vanadium structural steels, which was established only in 1966. The proprietary steels allowed by the contract do include U.S.S. EX-TEN and Bethlehem V-series, however. These steels would conform to ASTM A 572, which was under development in that era. Table 3–2 and Table 3–3 summarizes the relevant structural steel specifications from the WTC construction era, including data on the various “modified” standards allowed in the Materials chapter of the fabricators’ contracts.

Although Japanese steel mills supplied much of the steel, NIST has found no evidence that the Port Authority or the fabricators ever referred to any Japanese (JIS) standards. Table 3–4 summarizes the relevant Japanese standards from the era. They not as detailed as the corresponding ASTM steel standards, and mostly just specify minimum yield strength and maximum carbon content.

3.2.2 Fasteners

Section 4.2.4 covers fastener standards.

Table 3–1. Steels specified as acceptable by the Port Authority in its contract with steel fabricators.

Standard	F_y (ksi)	Description of Standard
<i>Structural Steels</i>		
A 36	36	Structural steel
A 242	50	High-strength structural steel
A 440	50	High-strength structural steel
A 441	50	High-strength manganese vanadium steel
A 441 modified ^a	50	As A 441 with Cr and increased Cu
A 514	100	Quenched and tempered alloy steel plate for welding
A 514 modified	100	As A 514, but <i>TS</i> requirements waived
USS CON PAC		Grades 70 and 80
Bethlehem V series		Grades 42, 45, 50, 55, 60, 65
Lukens		Grades 45, 50, 55, 60, 80
USS EX-TEN		Grades 42, 45, 50, 55, 60, 65, 70
USS COR-TEN		“considered to conform to A 441 modified”
Lukens COR-TEN		“considered to conform to A 441 modified”
<i>Pressure Vessel Steels</i>		
A 302		Manganese molybdenum steel for pressure vessels
A 302 modified		
A 533		Mn-Mo and Mn-Mo-Ni steels for pressure vessels
A 533 modified		
A 542		Cr-Mo steel for pressure vessels

a. Apparently (Irving 1968) “A 441 modified” was a catch-all term for a group of steels that were codified in 1968 under ASTM A 588 “High-Strength Low-Alloy Structural Steel with 50,000 psi Minimum Yield Point to 4 in. Thick.”

Key: Cr, chromium; Cu, copper; F_y , yield strength; Mn, manganese; Mo, molybdenum; Ni, nickel; *TS*, tensile strength.

Table 3–2. Summary of mechanical properties from relevant ASTM structural steel standards from WTC era.

Standard	Title	F_y Min. (ksi)	TS Min. (ksi)	TS Max. (ksi)	El_t Min. (%)	Notes
A 36-66 ^a	Structural steel	36	58	80	20	For shapes; plates have higher C, Mn, and Si requirements
A 242-66 ^a	High-strength low-alloy structural steel	50	70		18	Plates and bars $t \leq 0.75$ in.; Group 1&2 shapes
A 440-67 ^a	High-strength structural steel	50	70		18	Plates and bars $t \leq 0.75$ in.; Group 1&2 shapes
A 440-67 ^a	High-strength structural steel	46	67		19	Plates and bars $0.75 \text{ in.} < t \leq 1.5 \text{ in.}$; Group 3 shapes; elongation reductions based for $t > 0.75$ in.
A 440-67 ^a	High-strength structural steel	42	63		16	Plates and bars $1.5 \text{ in.} < t \leq 4 \text{ in.}$; Group 4&5 shapes.; elongation reductions for $t > 3.5$ in.
A 441-66 ^a	High-strength low-alloy structural manganese vanadium steel	50	70		18	Plates and bars $t \leq 0.75$ in.; Group 1&2 shapes
A 441-modified ^a	As A 441, but modified by PONYA	50	70		19	Plates & bars $0.75 \text{ in.} \leq t \leq 4 \text{ in.}$; Group 1,2,3 shapes
A 441-66 ^a	High-strength low-alloy structural manganese vanadium steel	46	67		19	Plates and bars $0.75 \text{ in.} < t \leq 1.5 \text{ in.}$; Group 3 shapes.; elongation minimums relaxed for $t > 0.75$ in.
A 441-66 ^a	High-strength low-alloy structural manganese vanadium steel	42	63		16	Plates and bars $1.5 \text{ in.} < t \leq 4 \text{ in.}$; Group 4&5 shapes
A 441-66 ^a	High-strength low-alloy structural manganese vanadium steel	40	60			Plates and bars $4 \text{ in.} < t \leq 8 \text{ in.}$; elongations on 2 in. GL
A 514-65 ^a	High-yield-strength, quenched and tempered alloy steel plate, suitable for welding	100	115	135	18	$t \leq 0.75$ in.
A 514-65 ^a	High-yield-strength, quenched and tempered alloy steel plate, suitable for welding	100	115	135	18	$0.75 \text{ in.} < t \leq 2.5 \text{ in.}$
A 514-65 ^a	High-yield-strength, quenched and tempered alloy steel plate, suitable for welding	90	105	135	17	$2.5 \text{ in.} < t \leq 4 \text{ in.}$
A 514-modified ^a		100	x	x	See std.	As A 514, but TS waived in PONYA steel contract
A 529-64	Structural steel with 42 ksi minimum yield point	42	60	85	19	
A 572-70	High strength low-alloy columbium vanadium steels of structural quality	50	65		18	6 grades: $F_y = (42 \ 45 \ 50 \ 55 \ 60 \ 65)$ ksi; different C contents
A 573-70	Structural carbon steel plates of improved toughness	35	65	77	20	2 grades 65 ksi or 70 ksi TS
A 588-70	High-strength low-alloy structural steel with 50 ksi minimum yield point to 4 in. thick	50	70		18	9 chemistries

a. Allowed by PONYA Steel contract, Chapter 2, "Materials."

Key: C, carbon; El_t , total elongation; F_y , specified minimum yield strength; Mn, manganese; Si, silicon; TS , tensile strength.

Table 3–3. Summary of chemistry data from relevant ASTM structural steel standards from WTC era.

Standard	Chemistry (mass %)									Other/Notes
	C Max.	Mn Max.	Si Max.	Ni	Cr	V Min.	Cu Min.	P Max.	S Max.	
A 36-66 shapes	0.26	NR	NR				0.2	0.04	0.05	Cu where specified
A36-66 plates with $t \leq 0.75$ in.	0.25	NR	NR					0.04	0.05	Cu where specified
A36-66 plates with 0.75 in. $< t \leq 1.5$ in	0.25	0.8-1.2	NR					0.04	0.05	Cu where specified
A36-66 plates with 1.5 in. $< t \leq 2.5$ in	0.26	0.8-1.2	0.15-0.3					0.04	0.05	Cu where specified ^a
A 242-66	0.22	1.25							0.05	Type 1
A 242-66	0.15	1.40							0.05	Type 2
A 440-67	0.28	1.1-1.6	0.3				0.2	0.06	0.05	
A 441-66	0.22	0.85-1.25	0.3			0.02	0.2	0.04	0.05	
A 441-modified	0.19	0.85-1.25	0.15-0.3		0.4-0.65	0.02	0.25-0.4	0.04	0.05	
A 441-66	0.22	0.85-1.25	0.3			0.02	0.2	0.04	0.05	
A 514-65										8 individual chemistries, with Cr, Mo, B
A 529-64	0.27	1.2					0.2	0.04	0.05	
A 572-70	0.22	1.35	0.3					0.04	0.05	4 variants with Nb or Va or Nb+Va, or V+N
A 573-70	0.24	0.85-1.25	0.15-0.30					0.04	0.05	
A 588-70										9 individual chemistries, generally with Cr, Ni, V, Nb

a. A 36 plates have different requirements for thicker sections that include higher carbon allowables and slightly different manganese requirements.

Key: B, boron; C, carbon; Cr, chromium; Cu, copper; Mn, manganese; Mo, molybdenum; Nb, niobium; Ni, nickel; NR, no requirement; P, phosphorus; Si, silicon; S, sulfur; V, vanadium.

Table 3–4. Summary of Japan Industrial Standard structural steel standards from 1974.

Standard	Grade	F_y Min. (ksi)	TS Min. (ksi)	TS Max. (ksi)	C Max. (%)	Mn Max. (%)	Si Max. (%)	Cr (%)	Cu Min. (%)	P Max. (%)	S Max. (%)	Other
JISG3106-73 Rolled Steel for Welded Structure	SM50a	45	71	88	0.20	1.5	0.55			0.04	0.04	Add any element "if necessary"
	SM50b SM50c	45	71	88	0.18					0.04	0.04	Add any element "if necessary"
	SM50Ya SM50Yb	51	71	88	0.20	1.5	0.55			0.04	0.04	Add any element "if necessary"
	SM53b SM53c	51	75	92								Add any element "if necessary"
	SM58	65	82	104	0.18	1.5	0.55			0.04	0.04	
JIS G3114-73 Hot Rolled Atmospheric Corrosion Resistant Steel for Welded Structure	SMA50a SMA50b SMA50c	51	71	88	0.19	1.4	0.75	0.3–1.2	0.2–0.7	0.04	0.04	+ Mo or Nb or Ni or Ti or V or Zr
	SMA58b	65	82	104	0.19	1.4	0.75	0.3–1.2	0.2–0.7	0.04	0.04	+Mo, Ni, Nb, Ti, Va and or Zr
JIS G3101-73 Rolled Steel for General Structure	SS55	57	78		0.30	1.6				0.04	0.04	Add any element "if necessary"
	SS50	40	71	88						0.05	0.05	

Key: C, carbon; Cr, chromium; Cu, copper; F_y , yield strength; JIS, Japan Industrial Standard; Mo, molybdenum; Nb, niobium; Ni, nickel; P, phosphorus; Si, silicon; S, sulfur; Ti, titanium; TS, tensile strength; V, vanadium; Zr, zirconium.

Note: Compositions are given as mass fractions. Thickness range for all standards is $16 \text{ mm} < t < 40 \text{ mm}$.

Source: International Technical Information Institute, Handbook of Comparative World Steel Standards (1974).

3.3 STEELS USED IN CONSTRUCTION

Information from the suppliers and fabricators was used to identify the specific steels supplied to meet those contractual requirements. Table 3–5 and Appendix A provide background information on the various fabricators of WTC steel, including tons of steel reported in their contracts. The rest of this section summarizes information on the steels used in the impact and fire zones of the towers.

Table 3–5. Steel companies involved in WTC construction and their contracts.

Fabricator	Current Status	Component	Tons
Pacific Car and Foundry Co.	Sold in 1974	Exterior columns and spandrels	55,800
Montague Betts Co., Inc	No longer a steel fabricator	Rolled columns and beams above 9th floor	25,900
Pittsburgh-Des Moines Steel Co.		Bifurcation columns (“trees”) 4th to 9th floor	6,800
Atlas Machine & Iron Works	No longer in business	Box columns below the bifurcation columns to 4th floor	13,600
Mosher Steel Co.	Currently active	Core box columns below the 9th floor	13,000
Stanray Pacific Corp.	Closed in 1971	Core box columns above the 9th floor	31,100
Levinson Steel Co.	Sold in 1997, parent company in bankruptcy	Supports for slabs below grade	12,000
Laclede Steel Co.	Bankrupt in 2001, new owners of rolling mill	Floor trusses	Unknown
Drier Structural Steel Co., Inc.	Unknown	Grillages	Unknown
		Total	141,170

Source: Feld 1971.

3.3.1 Floor Trusses

Laclede Steel manufactured the trusses for the composite floor panels for both WTC 1 and WTC 2 from steel they made and rolled at their mill in Alton, Illinois. The chords were fabricated from hot-rolled angles, while the web was fabricated from hot-rolled round bar (Fig. 2–8).

According to internal Laclede documents (Bay 1968 †), the top chord angles, as well as most round bars, were fabricated to meet ASTM A 242 ($F_y = 50$ ksi). Only 1.09 in. (27.7 mm) and 1 13/16 in. (46.0 mm) round bars and the bottom chord angles were specified as ASTM A 36. Conversations with Laclede metallurgists (Brown 2002 †) active during the WTC construction revealed that even for components specified as ASTM A 36, Laclede would have supplied a vanadium, micro-alloyed steel with a typical $F_y = 50$ ksi, similar to a contemporary A 572 steel. In all the Laclede documents NIST examined, there were only two different mill test reports on A 242 steel, both from mid-1969; see Table 3–6. These mill reports indicate that the A 242 steel supplied is a niobium-containing steel similar to modern ASTM A 572 steels with yield points that exceed the specified minimum by about 10 ksi.

Table 3–6. Properties of Laclede ASTM A 242 steels obtained from Laclede mill reports.

Component	F_y (ksi)	Element Composition (mass %)						Source
		C	Mn	P	S	V	Nb	
2 in. by 1.5 in. by 0.25 in. bulb angle heat 83033	62.8	0.20	0.86	0.014	0.044	NR	0.020	Kamper 1968 †
3 in. by 2 in. by 0.25 in. bulb angle heat 83162	60.1	0.19	0.77	0.013	0.043	NR	0.015	Kamper 1968 †
1.14 in. rod heat 76056	54	0.19	0.80	0.005	0.024	NR	NR	White 1969b † 2 tests

Key: C, carbon; Mn, manganese; Nb, niobium; NR, not reported; P, phosphorous; S, sulfur; V, vanadium.

3.3.2 Perimeter Columns and Spandrels

The perimeter wall columns, fabricated by PC&F, were composed of three important subassemblies: the columns, the spandrels, and the truss seats. The structural plans called for the columns to be fabricated from 14 grades of steel with $F_y = (36, 42, 45, 46, 50, 55, 60, 65, 70, 75, 80, 85, 90, \text{ and } 100)$ ksi. Above the 75th floor, more than half of the columns had yield strengths greater than or equal to 55 ksi and less than or equal to 70 ksi. The spandrels were fabricated from 12 grades of steel with $F_y = (36, 42, 45, 46, 50, 55, 60, 65, 70, 75, 80, \text{ and } 85)$ ksi. The truss seats were specified to be fabricated from steel with $F_y = 36$ ksi minimum.

Yawata Iron and Steel Co. supplied most of the steel to PC&F for the perimeter columns and spandrels. In general, the exterior (or web) and side (or flange) plates of each column and the spandrels were fabricated from Japanese steel, and the interior web plate (plate 3, Fig. 2–3) was fabricated from domestic steel (Symes 1969a §, White 1969a §). Searches of archival material yielded no information on the steels for the truss seats beyond the fact that they were specified as $F_y = 36$ ksi.

A contemporaneous Yawata document (Yawata 1969 †) indicates that Yawata shipped 46,000 metric tons of WEL-TEN 60, 60R, 62, 70, and 80 to PC&F. That document refers to WEL-TEN 80, rather than WEL-TEN 80C, which is a Yawata steel with a different chemistry, but identical yield strength. The document certainly refers to WEL-TEN 80C, because all other sources, including other Yawata sources, that mention WEL-TEN steels refer to WEL-TEN 80C. Most sources, for instance, Feld (1971a), put the PC&F contract at 55,800 tons. Assuming the Yawata document (1969 †) refers to metric tons, that would still leave a minimum of 5,100 tons from other sources. The interior web plate (plate 3) represents about 12 percent of the total area of a perimeter column panel. The 5,100 tons unaccounted for in the Yawata contract is not inconsistent with the assertion that the interior web was usually fabricated from domestic steel, while the remaining plates were fabricated from Yawata steel.

Several sources (ENR 1967; Monti 1967a §; White 1967a §; Feld 1967a §) indicate that Kawasaki Steel also supplied PC&F, but apparently only 36 ksi grade (Feld 1967a §). Ronald Symes (2002 †), PC&F chief engineer, could not remember any other foreign steel suppliers other than Kawasaki. However, the fabricators only interacted with the Japanese import companies rather than with the steel mills directly. Mitsui (now Mitsui USA) imported the Japanese steel for PC&F. Because the side plates and spandrels are the primary structural components of the perimeter columns, and they were all fabricated from Yawata steel, the properties of the perimeter columns can be based on the mechanical properties of the Yawata steels.

During the 1960s, Yawata produced a number of named, proprietary grades (such as WEL-TEN and YAW-TEN series) of weldable steels with specified minimum properties. Several of these named grades supplied to PC&F (WEL-TEN 60, WEL-TEN 62, WEL-TEN 80C) are common in the contemporaneous literature, and open literature publications (Ito 1965a, 1965b; Goda 1964) describe many of their physical and mechanical properties other than specified minimum strength quite extensively. For two of the named, proprietary grades that Yawata supplied to PC&F (WEL-TEN 60R and WEL-TEN 70), NIST has been unable to find corroborating specifications or mechanical property data, even in consultation with Nippon Steel. It is possible that these names were assigned simply for convenience for the WTC construction. Chemically, WEL-TEN 60, 60R, and 62 are similar to contemporary ASTM A 588, with their Cr additions and high silicon contents, though none would meet that specification exactly. WEL-TEN 60, 62, and 70 are heat-treated steels, while WEL-TEN 60R is a hot-rolled steel.

WEL-TEN 80C is a Cr-Mo steel that is very similar to contemporary A 514 steels, and possibly could have been manufactured to meet that contemporary specification. According to PC&F documents (Symes 1967c §), Yawata intended to supply grades that would meet the “ASTM A 441-modified” specification (see Table 3–2) of PONYA for the lower strength column plates. From the proposed specification, these “A 441-modified” compositions were similar to contemporary A 588 steels, with their added Cr and use of Nb for strengthening. Their chemistries do not correspond to any other named grade of Yawata steel, for example WEL-TEN 50, WEL-TEN 55, YES 36, YES 40, or YAW-TEN 50. For the intermediate strength plates (55 ksi, 60 ksi, and 65 ksi), Yawata intended to furnish heat-treated WEL-TEN grades for the thicker sections and the hot-rolled “A 441 modified” grades for the thinner sections. Tables 3–7 and 3–8 summarize these specifications and representative properties, obtained from a variety of documents. Note that not all the sources agree on yield strength or chemistries, probably because Yawata could tailor the steels for specific applications. The entries at the top of the tables are for the steels that a PC&F memo (Symes 1967c §) mentions, while the bottom entries detail representative data culled from many literature sources for all grades of Yawata weldable steels.

NIST has located a total of six mill reports (tests performed at the Yawata rolling mill) describing 135 plates (Symes 1969b §; Barkshire 1969a §; White 1969c §) of Yawata steels: two for $F_y = 75$ ksi, one for $F_y = 70$ ksi, two for $F_y = 50$ ksi, and one for $F_y = 45$ ksi. When the originals were microfilmed after the construction was completed, the technician did not rotate the landscape pages into portrait orientation, so the sheets only show the measured yield point, tensile strength, and elongation, but not chemistry. For each steel, the measured yield strength of the plates increases with decreasing thickness. The thickest WEL-TEN 62 plates ($t = 1.5$ in.) typically have yield strengths 5 ksi greater than the specified yield strength. The thinnest plates ($t = 0.375$ in.) have yield strengths 15 ksi to 20 ksi greater than the stated yield strength. For the lower strength plates ($F_y = 45$ ksi and $F_y = 50$ ksi), the measured yield strength increases less rapidly with decreasing thickness: to a first approximation, their strength is independent of thickness. They average 7.4 ksi and 11.8 ksi greater than the specified yield strength, respectively.

Contemporaneous documents indicate that PC&F also purchased V-series (White 1968a §, 2003 †) and modified V-series plate from Bethlehem Steel (Symes 1967a §), EX-TEN and modified EX-TEN from U.S. Steel (Symes 1967a §; White 2003 †; Barkshire 1968a §), and various Kaisaloy grades (Barkshire 1968b §) from Kaiser steel, for use in the interior plates. The interior plate (plate 3, Fig. 2–3) is usually half the thickness of the side plates, and never exceeds 15/16 in. thick, and so represents at most 5 percent of the mass of steel in the entire contract. Status reports from mid-1968 indicate that PC&F phased out U.S. Steel and Kaiser and replaced them with Bethlehem as the only domestic supplier (Barkshire 1968c §). Presumably, most of the inner web plates (plate 3, Fig. 2–3) in the columns near the impact floors were made from hot-rolled Bethlehem V-series steels. Table 3–9 summarizes the properties of the V-series (Alloy Digest 1970) and modified V-series steels (Symes 1967b §).

In summary, NIST has extensive data from open literature sources for properties other than chemistry and yield strength for the 65 ksi WEL-TEN 60, the 70 ksi WEL-TEN 62, and the 100 ksi WEL-TEN 80C. Properties for the “A 441-modified” grades and for WEL-TEN 70 and WEL-TEN 60R must be estimated theoretically or experimentally.

Table 3-7. Specified properties for Yawata contemporaneous steel grades.

Name	Notes	Fy min (ksi)	TS min (ksi)	TS max (ksi)	Elong min (%)	C max (%)	Mn max (%)	Si max (%)	Ni max (%)	Cr max (%)	V max (%)	Cu min (%)	P max (%)	S max (%)	Other	
<i>Yawata Steels noted in F&P Documents (1967)</i>																
A 36																
A 441 modified	class 42	42				0.22	0.85-1.25	0.3				0.2	0.040	0.030	0.2 Nb+V max	
A 441 modified	classes 45	45				0.22	1.1-1.6	0.55				0.2	0.040	0.030	0.15 Nb+V max	
A 441 modified	classes 50-60	50,55,60				0.22	1.1-1.6	0.55				0.2	0.040	0.030	0.15 Nb+V max	
WEL-TEN 60		55,60,65				0.16	0.9-1.4	0.15-0.55					0.035	0.035		
WEL-TEN 60R		65				0.18	1.5	0.55					0.035	0.040	0.15 Nb+V max	
WEL-TEN 62		70,75				0.18	1.4	0.55					0.035	0.035		
WEL-TEN 70		80,90				0.18	1.2	0.55				0.15-0.5	0.030	0.030	0.6Mo	
WEL-TEN 80C		100				0.18	0.6-1.2	0.15-0.35				0.15-0.5	0.03	0.03	Mo 0.6; B 0.006; max	
<i>Yawata/Nippon high-strength structural steels: specified values</i>																
WEL-TEN 50	rolled	47	71	82	20	0.18	0.9-1.5	0.25-0.45								
WEL-TEN 50	rolled or normalized	47	71	83	20	0.18	0.9-1.5	0.25-0.45								
WEL-TEN 50	rolled or normalized	47	71	82	20	0.18	0.9-1.5	0.25-0.45								
WEL-TEN 55	normalized	51	78	90	20	0.18	1.2-1.5	0.35-0.55								
WEL-TEN 55	as rolled or normalized	51	78	90	18	0.18	1.2-1.5	0.35-0.55								
WEL-TEN 55	as rolled or normalized	51	78	90	18	0.18	1.2-1.5	0.35-0.55								
WEL-TEN 60	Heat-treated	65	85	102	16	0.16	1.3	0.40-55	0.6	0.0-4	0.0-15		0.035	0.035	can be supplied as Fy=71ksi "Ni can be added if necessary"	
WEL-TEN 60	Q&T	65	85	102	20	0.16	0.9-1.4	0.15-0.55	0.6	0.3	0.12		0.040	0.040		
WEL-TEN 60		65	85	100	16	0.16	1.3	0.55								
WEL-TEN 60-LT		65	85	102	16	0.16	0.9-1.4	0.15-0.55	0.6	0.3	0.12		0.035	0.035		
WEL-TEN 60-LT	Q&T	65	85	102	20	0.16	0.9-1.4	0.15-0.55	0.6	0.3	0.12		0.035	0.035		
WEL-TEN 60H	normalized	64	85	102	20	0.18	1.0-1.5	0.15-0.75	1				0.035	0.035	Nb+V 0.15(max)	
WEL-TEN 60H	normalized	64	85	102	20	0.18	1.0-1.5	0.15-0.75	1				0.035	0.040	Fy = 60ksi t < 38mm all grades: Nb+V 0.15 (max)	
WEL-TEN 60H	as rolled or normalized	64	85	102	20	0.18	0.8-1.5	0.15-0.75	0.3-1.0				0.035	0.040	Nb+V 0.15 (max)	
WEL-TEN 60R		65				0.18	1.30	0.55					0.035	0.040	0.15 Nb+V max	
WEL-TEN 62	Q&T	71	88	107	19	0.18	0.9-1.4	0.15-0.55	0.6	0-0.3	0-0.12		0.035	0.035	"Ni can be added if necessary"	
WEL-TEN 62	Q&T	71	88	107	19	0.18	0.9-1.4	0.15-0.55	0.6	0.3	0.12		0.035	0.035	"Ni can be added if necessary"	
WEL-TEN 68	Q&T	80	97	117	?	?	?	?	?	?	?		0.010	0.003	0.4Mo	
WEL-TEN 70		103	113	131	44	0.11	1.0	0.45	0.9	0.3	0.04		0.010	0.003	0.4Mo	
WEL-TEN 74	Q&T	90	105	121												
WEL-TEN 80	Q&T	112	119	135	23	0.11	0.85	0.21	0.97	0.53	0.05	0.22	0.015	0.006	Mo 0.48 B 0.008	
WEL-TEN 80	Q&T	100	114	135	22	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80	Q&T	100	114	135	18-20	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.035	0.040	Mo 0.6; B 0.006; max	
WEL-TEN 80	Q&T	100	114	135	18-20	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.035	0.040	Mo 0.6; B 0.006; max	
WEL-TEN 80	Q&T	100	114	135	16	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80C	Q&T	100	114	135	18	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.035	0.040	Mo 0.6; B 0.006; max	
WEL-TEN 80C-LT		100	114	136	x	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80C-LT	Q&T	100	107	114	23	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80C	Q&T	100	114	135	23	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80C	Q&T	100	114	135	16	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6; B 0.006; max	
WEL-TEN 80C	Q&T	100	114	135	13 ?	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.035	0.040	Mo 0.6; B 0.006; max	
WEL-TEN 100N	Q&T	130	140	163	15	0.18	0.6-1.2	x	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6;	
WEL-TEN 100N	Q&T	130	140	163	15	0.18	0.8		1.5	0.6	0.1	0.15-0.5	0.030	0.030	Mo 0.6;	
WEL-TEN 100N	Q&T	128	138	164	13	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.030	Mo 0.6;	
WEL-TEN 100N	Q&T	128	138	164	15	0.18	0.6-1.2	0.15-0.35	1.5	0.4-0.8	0.1	0.15-0.5	0.030	0.040	Mo 0.6;	
YES36A/B	?	51	68	17	0.15								0.035	0.040	Nb+V 0.15(max)	
YES40A	?	57	75	15	0.28	1.4	0.15						0.035	0.040	Nb+V 0.15(max)	
YAW-TEN 50	?	57	71	22	0.12	0.9	0.35					0.25-0.5	0.06-0.12	0.040	Ti 0.15;	
Sources																
1	Iron age, 1966 Yawata advertisement.						7	Goda 1964							14	Woldman's 1990
2	Alloy Digest Dec. 1968						8	Ito 1965							16	Yawata 1969b
3	Alloy Digest 1969						9	Japan's Iron and Steel Industry 1968							17	Zazen 1968
4	Alloy Digest July 1968						10	Yawata 1969b							18	Symes 1967c
5	Alloy Digest 1965						11	Otsani 1966								
6	Alloy Digest 1967						12	Symes 1967c								

Table 3-8. Reported properties for Yawata contemporaneous steel grades.

Name	Notes	Fy min (ksf)	Fy max (ksf)	TS min (ksi)	TS max (ksi)	Elong min (%)	Elong max (%)	C %	Mn %	Si %	Ni %	Cr %	V %	Cu %	P %	S %	Other	Source	
<i>Yawata/Nippon high-strength structural steels: actual values taken from reports</i>																			
WEL-TEN 50		46	73			23.5												11	
WEL-TEN 50		51	75	27		0.14		0.37							0.021	0.022		11	
WEL-TEN 50		51	80	34.8		0.19		0.37				0.05			0.027	0.027		11	
WEL-TEN 60		76	90			13.6												11	
WEL-TEN 60		75	91	29.7		0.13		0.46				0.22			0.015	0.006		11	
WEL-TEN 60	12 mm plate	79	92	31.5		0.12		0.46				0.23			0.012	0.010		7	
WEL-TEN 60H		73	94	33.8		0.15		0.47			0.51				0.017	0.006 Nb,0.4		7	
WEL-TEN 80		111	119			11.8												11	
WEL-TEN 80		113	119	22.5		0.15		0.88		0.28	0.96	0.56	Tr		0.012	0.006 Mo,0.48		11	
WEL-TEN 80	heat a	115	123	32		0.12		0.76		0.24	0.92	0.53			0.25	0.012	0.009 Mo,0.38; B,0.0021	16	
WEL-TEN 80	heat b	116	122	30		0.13		0.67		0.22	1.02	0.49			0.22	0.013	0.011 Mo,0.42; B,0.0027	16	
WEL-TEN 80	heat c	115	121	25		0.15		0.77		0.23	1.02	0.48			0.25	0.012	0.008 Mo,0.43; B,0.0018	16	
WEL-TEN 80	25mm plate	118	122	24		0.11		0.84		0.26	0.95	0.54			0.27	0.016	0.007 Mo,0.43; B,0.001	10	
WEL-TEN80C	25mm plate	102	114	25		0.15		0.90		0.27		1.06			0.30	0.016	0.007 Mo,0.52	8	
WEL-TEN80C	40 mm plate	108	118	23		0.15		0.90		0.27		1.06			0.30	0.016	0.007 Mo,0.52	8	
YES 36 A	15 mm plate	55	77	24		0.20		0.72		0.08					0.014	0.019 Nb,0.04,		7	
YES 40 A	25 mm plate	62	81	24		0.22		0.92		0.07					0.018	0.018 Nb,0.04,		7	
YAW-TEN 50	12 mm plate	62	76	36		0.11		0.76		0.2					0.35	0.082	0.013 Ti,0.06,	7	
Sources																			
1	Iron age, 1966 Yawata advertisement.							7	Goda 1964									14	Woldmar's 1990
2	Alloy Digest Dec. 1968							8	Ito 1965									16	Yawata 1969b
3	Alloy Digest 1969							9	Japan's Iron and Steel Industry 1968									17	Zsizen 1968
4	Alloy Digest July 1968							10	Yawata 1969b									18	Symes 1967c
5	Alloy Digest 1965							11	Otsani 1966										
6	Alloy Digest 1967							12	Symes 1967c										

Table 3-9. Mechanical properties of U.S. Steel and Bethlehem V-series steels.

Name	Notes	FY		TS		Elong		Source	C	Mn	Si	Ni	Cr	V	Cu	P	S	Other
		min	max	min	max	min	max											
		(ksi)	(ksi)	(ksi)	(ksi)	(%)	(%)		(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	
Bethlehem Steel																		
V42	t ≤ 1.5 in.	42	63	20	(1)	0.22	1.25	0.3	0.02	0.05	N .015 max				0.04	0.05	N .015 max	
V42	1.5 < t ≤ 4 in.	42	63	20	(1)	0.22	1.25	0.25-0.3	0.02	0.05	N .015 max				0.04	0.05	N .015 max	
V45		45	65	19	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V50	t > 0.75 in.	50	70	18	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V50	t > 0.75 in.	50	70	17	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V55	t ≤ 0.375 in.	55	70	17	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V55	0.375 in. < t ≤ 0.75 in.	55	70	16	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V55	t > 0.75 in.	55	70	15	(1)	0.25	1.35	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V60	t ≤ 0.375 in.	60	75	16	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V60	0.375 in. < t ≤ 0.75 in.	60	75	15	(1)	0.25	1.35	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V60-modified	0.75 in. < t ≤ 1.5 in.	60	75	22	(2)(5)	0.25	1.35		0.02	0.04	N .015 max				0.04	0.05		
V60-modified	1.5 in. < t ≤ 2.5 in.	60	75	22	(2)(5)	0.25	1.35	0.15-0.30	0.02	0.04	N .015 max				0.04	0.05		
V65	t ≤ 0.375 in.	65	80	15	(1)	0.22	1.25	0.3	0.02	0.04	N .015 max				0.04	0.05	N .015 max	
V65-modified	0.375 in. < t ≤ 1.5 in.	65	80	21	(2)(5)	0.25	1.35		0.02	0.04	N .015 max				0.04	0.05		
V65-modified	0.75 in. < t ≤ 1.5 in.	65	80	21	(2)(5)	0.25	1.35	0.15-0.30	0.02	0.04	N .015 max				0.04	0.05		
V75-modified	t ≤ 1.0 in.	75	90	19	(2)(5)	0.25	1.30	0.15-0.30	0.06-0.11	0.04	0.05				0.04	0.05		
United States Steel																		
EX-TEN	Wide flange shapes	42	63	24	(3)	0.22	1.35	0.3	0.02								0.01Nb	
		45	60	25	(3)	0.22	1.35	0.1	0.02								0.02Nb	
		50	65	22	(3)	0.26	1.35	0.1	0.02								0.01Nb	
		55	70	20	(3)	0.25	1.35	0.1	0.02								0.02Nb	
		60	75	18		0.26	1.35		0.02								0.01Nb	
		60	75		(5)(6)	0.25	1.30	0.5	0.02								0.01Nb,	
		65	80	16		0.26	1.35		0.02								0.01Nb &	
		70	85	14	(3)	0.26	1.35	0.4	0.02								Mo 0.04B	
		42	60	24	(4)	0.21	1.35	0.3	0.02								Mo 0.04B	
		CON-PAC 80		80	100	20	(3)	0.18	1.25	0.3	0.15	0.15						Mo 0.04B
CON-PAC 90		90	110	20	(3)	0.18	1.25	0.3	0.15	0.15						Mo 0.04B		
CON-PAC M		75	90	22	(3)	0.18	1.30	0.4										
COR-TEN A		50	70	19	(3)	0.10	0.40	0.5	0-0.65	1	0.4	0.12	0.05	Ti 0.02-0				
COR-TEN B		50	70	19	(3)	0.1-0.19	0.9-1.25		0-0.65	0.4-0.65	0.02-0.1	0.25-0.4						
COR-TEN C		60	80	16	(3)	0.12-0.19	0.9-1.35		0-0.65	0.4-0.7	0.04-0.1	0.25-0.4						
Notes																		
(1) from Alloy Digest #267																		
(2) Correspondence from R. Symes (PC&F) to James White (SHOR)																		
(3) Woldmar's 7th edition																		
(4) ADUSS 02-2408 Sept. 1967																		
(5) Specific to PONYA steel contract with PC&F																		
(6) PONYA. Allowed variation 0.75" < t ≤ 1.5"																		

3.3.3 Core (Welded Box Columns)

Stanray Pacific Corp. fabricated the welded core columns in both buildings above the 9th floor. The plans called for two grades of steel with 36 ksi and 42 ksi minimum yield strengths. Contemporaneous documents (Morris 1967 §; Warner 1967 §) indicate that Stanray Pacific purchased at least 10,240 tons (of an estimated 32,000 tons) of plate from Colvilles Ltd. (rolled in the Dalzell Works, Motherwell, Scotland). Telephone conversations with M. McKnight (McKnight 2003 †), formerly with the British Steel Export Association, which imported the steel to the United States, confirmed Colvilles as a supplier to Stanray Pacific. The rest of the plate (21,760 tons) came from Fuji Iron and Steel, Hirohata Works (Morris 1967 §; Warner 1967 §). A report (Yamada 1967) of the first shipment of plates from Japan lists the plates as being A 36 and A 572 grade 42. This is not a mill report, however, so it not completely certain that the higher strength plates were supplied to A 572, which was not listed in the Port Authority contract. Later records (Tarkan 1969 §) include a mill sheet for a plate purchased from Nippon Kokan Steel of Fukuyama, Japan. Because the sum of the Colvilles and Fuji contracts (32,000 tons) that Warner reported (1967 §) is larger than the PONYA value (Feld 1971a) of the contract (31,100 tons), this was probably an isolated, uncommon substitution. NIST has located a mill report for a single Fuji Steel A 36 plate (Morris 1969 §), and a third-party chemical analysis of a Colvilles plate (Walton 1968 §) (Table 3–10). Other than these, NIST has located no other mill records. See Table 3–11 for the search details.

Table 3–10. Chemistry and mechanical property data for a Fuji Steel plate and a Colvilles plate used for core columns.

Description	F_y (ksi)	TS (ksi)	El_t (%)	Element Composition (mass %)									Other	Source
				C	Mn	Si	Ni	Cr	V	Cu	P	S		
12.6 ton A 36 plate 3 in. by 65.5 in. by 453.75 in. Rolled at Hirohata works, Fuji Steel; tested August 5, 1969.	38.4	64.9	32	0.2	0.96	0.2	ND	ND	ND	ND	0.013	0.008		(a)
Chemical analysis of a 6 in. by 52 in. by 18 ft 0.75 in. Colvilles A 36 plate Heat H218 Slab 1804H by Materials Testing Laboratory, Los Angeles, CA, February 2, 1968.	ND	ND	ND	0.2	0.99	0.3	0.2	<0.01	0.005	0.2	0.017	0.035	0.01 Mo, 0.02 Co	(b)

a. Morris 1969.

b. Walton 1969.

Key: C, carbon; Cr, chromium; Cu, copper; El_t , elongation to failure; F_y , specified minimum yield strength; Mn, manganese; ND, not determined; Ni, nickel; P, phosphorus; S, sulfur; Si, silicon; TS , tensile strength; V, vanadium.

A mid-1967 document (Warner 1967 §) indicates that Fuji Steel supplied all plates thinner than 1.75 in. Both Fuji and Colvilles supplied plates 1.75 in. and thicker, but even there, Fuji supplied about 60 percent of the total mass of steel used. In the fire and impact floors of WTC 1 (floor 94 to floor 98), only three of the columns are welded, box columns, and all three are made from plate thinner than 1.75 in. In the fire and impact floors of WTC 2 (floor 78 to floor 84), only 9 of 52 welded box columns are made from plate

1.75 in. or thicker. In terms of steel properties for modeling, then, the columns can be modeled with the properties of the Fuji-supplied plates alone.

3.3.4 Core (Rolled Wide-Flange Shapes)

Montague-Betts Steel fabricated all the rolled, wide-flange (WF) shapes for the core columns, as well as all the beams in both towers above the 9th floor. These rolled shapes represent a significant fraction of the total core columns in the fire and impact zone. Above the 80th floor in WTC 2, more than half of the core columns were WF shapes, and above the 94th floor in WTC 1, 43 of the 46 columns are WF shapes. The plans called for steels with 36 ksi, 42 ksi, 45 ksi, and 50 ksi minimum yield strengths, but very few of the rolled shapes used the 45 ksi or the 50 ksi material. Various sources (Davis 2002 †; Yawata 1969 †) confirm that Montague-Betts purchased about 12,000 tons (of a total contract of 25,900 tons) of A 36 and A 441 wide flange shapes from Yawata Iron and Steel, Sakai Works. An additional 1,200 tons came from Dorman-Long, Lackenby Works, Middlesborough, England (Gallagher 1968 §; Goode 1967 §). Given the size of the Yawata contract, it is likely that it represents the majority, if not all, of the WF core columns. Because Yawata engineers felt that the “A 441-modified” composition was protected by a U.S. Steel patent (Clarkson 1967 §), they also obtained permission to supply high-strength steel to different “A 441-modified” composition (see Table 3–3) with 0.2 percent to 0.4 percent mass fraction added Ni (White 1967b §). Whether this approval represents a complete substitution of a Yawata specific alternate “A 441 modified” for the original A 441 modified, or simply an alternate specification for use in limited instances, is unknown. Montague-Betts chief executive officer, William Davis (2002 †), who worked on the project, confirmed that Montague-Betts also purchased steel from Bethlehem and U.S. Steel, the only two domestic mills that produced 14 WF rolled sections heavier than 87 lb/ft (AISC 1973). To date, NIST has found no mill records for chemistry or mechanical properties for any of the steels used in the Montague-Betts contract. See Table 3–11 for the search details.

3.4 SOURCES OF INFORMATION

Preliminary searches used open literature sources of information, including trade journals, to locate information on the various companies and steels involved in construction. Table 3–12 lists the journals examined, and the strategy for locating WTC specific information. Table 3–13 lists similar information for the databases and search strategies used to locate WTC information.

After identifying the fabrication companies, NIST contacted Laclede Steel Corporation, Nippon (formerly Yawata) Steel, PACCAR (formerly Pacific Car and Foundry), Montague Betts, and Dovell Engineering, and several former employees of Stanray Pacific and Pacific Car and Foundry. NIST did not attempt to contact fabricators that were only involved in the lower floors (Atlas Machine and Iron Works, Levinson, Mosher, and Drier.) Table 3–11 summarizes these contacts and information. Most of the information in this report came from the archives of the PANYNJ.

Table 3–11. Sources examined for mill reports and other construction information, other than the PANYNJ archives.

Contact	Background	Result
Laclede Steel Corporation David McGee Larry Hutchison	Laclede fabricated the trusses for the floor panels.	During Nov. 2002 NIST personnel visited Laclede, which shared material from its archive, including two mill test reports.
Ronald Symes Former Chief Engineer, PC&F	PC&F fabricated the perimeter columns.	Symes did not retain any WTC documents relating to steel properties, but he did have information on welding
Nicholas Soldano Former general manager, PC&F	–	Soldano provided information on steel substitutions, but had no WTC documents.
D. Bangert, VP for facilities PACCAR	PACCAR owned Pacific Car and Foundry before selling it in 1974.	PACCAR retained no records relating to any aspect of PC&F
Nippon Steel USA Tomokatsu Kobayashi, VP	Nippon Steel formed by the merger of Yawata and Fuji Steel, which together supplied most of the Japanese steel.	Nippon located several 1960s era data sheets for Yawata WEL-TEN steels, but no mill test reports for steels used in the WTC.
Mitsui USA, Janet Garland	Mitsui imported the steel for PC&F	Mitsui has no WTC records.
Carl Lojic, former president, Joseph Tarkan, former Chief Engineer, Stanray Pacific	Stanray Corp closed its fabricating business in 1969, and has apparently gone out of business.	Neither Lojic nor Tarkan retained any documents from the project.
Corus Construction & Industrial Homi Sethna	Corus (formerly British Steel) owns the works that rolled the thicker plate for the welded core columns.	Corus was unable to locate any records from the WTC era.
Tony Wall, President, Dovell Engineering	Dovell was the detailer for Stanray Pacific.	The Northridge earthquake damaged their building. During clean-up they disposed of all WTC documents.
William Betts, CEO Montague-Betts	Montague-Betts fabricated all rolled shapes above the 9th floor.	Six years after completion, Montague-Betts destroyed, as per company policy, all records relating to the WTC construction.
Marubeni-Itochu Steel Tadashi Yaegashi Chief Administrative Officer	Marubeni-Itochu succeeded Marubeni-Iida, which imported the Yawata steel for Montague-Betts.	“All sales transactions going back to the 1960’s have been destroyed”
SGS US Testing Company Rich Franconeri	SGS succeeded US Testing and The Superintendence Co., both of which inspected the Japanese steel.	SGS was unable to locate any documents from that era.
Skilling, Ward, Magnussen, and Barkshire (SWMB); Jon Magnussen, partner	SWMB is the successor to the structural engineering firm that designed the towers.	SWMB retained no WTC records. They transferred everything to LERA. NIST has access to these records.
Tishman Realty and Construction; Linda Christensen	Tishman was the general contractor for the construction.	“[O]ur archive facility has standing orders that any and all files over seven years in age are to be destroyed.”

Table 3–12. Trade journals examined for WTC steel information.

Journal	Search Method
Acier Stahl Steel	1966 to 1972 Tables of Contents.
Civil Engineer-ASCE	1965 to 1973 Index on WTC.
Engineering News Record Also, see compilation volume of all articles published (ENR 1972)	1967 to 1973 Index on WTC, New York City.
The Iron Age	1966 to 1968 Index on Japan, WTC, structural steel, fabricator and steel company name.
Iron and Steel	Page-by-page for 1968 to 1971.
Iron and Steel Engineer	1967 to June 1968 Table of Contents, Dateline column, Industry news column. Index is not topical.
Japan's Iron and Steel Industry 1967-1970	1967 to 1970 page-by-page.
Metal Construction	Page-by-page.
Metal Progress	Page-by-page.
Modern Steel Construction	Tables of Contents.
Nihon Kinzoku Gakkaishi (J. Jap. Inst. Metals)	Cursory, WTC era.
Steel	1966 to 1969 Index on Japan, WTC, fabricator and steel company name.
Transactions of the Iron and Steel Institute of Japan	1965 to 1969 Table of Contents and news pages.
Stahlbau	1966 to 1973 Index under Hochbau.
Steelways	–
Structural Engineer	1966 to 1972 cursory.
Welding Design and Fabrication	Cursory.
West of Scotland Iron and Steel Institute Journal	1966 to 1969 Tables of Contents.

Table 3–13. Databases searched for WTC information.

Database	Query	Earliest year covered
Cambridge Scientific Databases: Metadex, Weldasearch	Yawata WTC	1966 (Metadex) 1967 (Weldasearch)
OCLC FirstSearch Database: WorldCat	Search for steel periodicals—used to identify possible additional sources of information Search for library holdings of contemporaneous steel catalogs. Also searched on Alibris for used steel data sheets.	19th century
American Society of Civil Engineers Database www.pubs.asce.org	WTC, Yawata, Stanray, Pacific Car and Foundry: no useful information	1973

Initially, NIST had hoped to find the mill test reports for the steel used, which would have provided complete yield (F_y) and tensile strength and chemistry information for all the steels. Each fabricating company, as part of the quality control program required by their contract with the Port Authority, supplied this information to Tishman, the general contractor, to Skilling, Helle, Christiansen, & Robertson (SHCR), the structural engineers, and to the Port Authority. Unfortunately, Laclede, Montague-Betts (Davis 2003 †), PACCAR (Bangert 2002 †) (the new name of Pacific Car and Foundry), SHCR (Magnussen 2002 †), and Tishman (Christensen 2003 †) all confirm that they have no mill reports from that era.

NIST also contacted several of the inspection companies (Franconeri 2003 †) and the steel (Sethna 2003 †) and steel importing companies (Garland 2004 †; Yaegashi 2003 †) (Table 3–11) as well as Crest Steel, which some Stanray Pacific communications mention (Steinberg 2002 †). All confirmed that they retained no records relating to steel for the WTC.

NIST located six pages of mill reports for PC&F in the PANYNJ archives, and several individual mill reports in the Laclede archives.

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Chapter 4

CONTEMPORANEOUS CONSTRUCTION SPECIFICATIONS

4.1 INTRODUCTION

Chapter 3, “Contemporaneous Steel Specifications” traces the sources and grades of steel used to fabricate structural steel components for the World Trade Center (WTC) towers. This chapter supplements that information by extending further into the construction process, specifically adding information on the fabrication (welding) of components and the erection of the buildings.

4.2 FABRICATION OF THE VARIOUS COMPONENTS

4.2.1 Floor Trusses

Laclede Steel manufactured the trusses for the floor panels for both WTC 1 and WTC 2 from steel they made at their mill in Alton, Illinois. The chords of the trusses were fabricated from hot-rolled angles, while the web was from hot-rolled round bar. The web and the chord angles were joined by resistance welding (Laclede 1969).

Little information is available on the standards used for fabrication of the floor trusses. However, floor joist standards existed since 1929. The American Institute of Steel Construction (AISC) Manual (1972) *Standard Specifications for Open Web Steel Joists* specifies that 36 ksi and 50 ksi minimum yield strength steel are permitted in such bar joists, and that “Joint connections and splices shall be made by attaching the members to one another by arc or resistance welding or other approved methods.” A *Technical Digest from the Steel Joist Institute* (Somers 1980) also confirms the use of resistance welding.

4.2.2 Exterior Wall Columns and Spandrels

The perimeter column panels, fabricated by Pacific Car and Foundry (PC&F), are composed of three important subassemblies: the columns, the spandrels, and the seats. A *Welding Design and Fabrication* article (1970a) describes the fabrication sequence, which began with forming the inside wall of the modules (using a butt joint to link the spandrel plates to the inner column webs), followed by the addition of the sides and outer face of the columns by six simultaneous submerged arc welds. PC&F constructed a 16-station automated production line to keep up with the schedule of 55,800 tons of perimeter column panels between November 1967 and August 1970, an average of 1,400 tons per month.

The construction contract states that the submerged arc electrodes used in the WTC were purchased to the requirements of ASTM Standard A 558 “Specification for Bare Mild Steel Electrodes and Fluxes for Submerged Arc Welding.” This standard was withdrawn in 1969 and was replaced by an equivalent American Welding Society (AWS) Standard A 5.17 “Bare Mild Steel Electrodes and Fluxes for Submerged Arc Welding.” The period 1965 to 1969 was one of transition, during which AWS assumed the responsibility of maintaining the standards for welding filler materials. Because the contract was awarded in 1967, the fabrication was likely started with the requirements of the 1965 version of the

ASTM Standard (ASTM A 558-65T, jointly published by AWS as AWS A 5.17-65T), but later perimeter column panels may have included some minor changes associated with the conversion to the 1969 version of the AWS Standard (AWS A 5.17-69). Distorted columns were straightened in the conventional manner by heating just after column assembly, so any low-strength areas in the steel plates and changes in microstructure should not be interpreted solely in terms of the airplane impact and subsequent fires.

The *Welding Design and Fabrication* article (1970b) further states that PC&F inspected the perimeter column panel welds using either ultrasonic, or visual and magnetic particle techniques.

The inner wall assembly (the spandrels and inner plates of the perimeter column panels) was joined with full penetration welds according to the requirements of AWS D 2.0 “Specifications for Welded Highway and Railway Bridges.” This probably refers to the 1966 version of AWS D 2.0. They may have chosen this standard over D 1.0 “Code for Welding in Building Construction” because, at the time, D 1.0 was limited to steel strengths under 60 ksi (Fenton 1966). AWS D 2.0 specifies various dimension and strength requirements for the assemblies and their welds (e.g., paragraph 302 and 403). This standard, like most standards, lags the steel technology of the time. Thus, it seems to be mostly designed around the application of fairly old steels, like A 7, A 36, and A 373. However, newer steels, such as the higher strength steels used in the WTC towers, could be used after formal approval.

Once the inner wall was ready, the columns were assembled from side plates, butt plates, diaphragm plates, and flange plates (Welding Design 1970a). Once assembled and preheated, the plates were joined in the main fillet weld gantry, a station that made six, 0.75 in (19 mm) fillet welds simultaneously along the length of the perimeter column panel. Then the module was jacked 90 degrees, and the other six fillet welds were made along the length of the panel. At full production, this gantry laid down 2,900 lb (1,300 kg) of weld metal a day. These large fillet welds started 6 in. (150 mm) from the ends of the columns, so manual welding was used to finish the welding of the ends and to make any repairs.

4.2.3 Core (Welded Box Columns)

Stanray Pacific Corp. fabricated the welded core columns in both buildings above the 9th floor. Like PC&F, they used large assembly fixtures and triple submerged arc welding stations to achieve high production rates. Review of some of the correspondence generated during the initial stages of the fabrication shows the level of attention to welding and inspection details needed to meet the requirements of Port of New York Authority (PONYA or Port Authority) and Skilling, Helle, Christiansen, & Robertson (SHCR) as described below.

A September 1967 draft of the contract between PONYA and The United States Testing Laboratory (a third-party inspector) lists the documentation that would be required of the work at Stanray Pacific Corp. (White 1967c §). This contract prescribes daily and weekly written reports of components that are accepted, those that are rejected, and a summary of any problems, with copies going both to the construction manager and to SHCR. In addition, a weekly report was sent with all the chemical and physical (mechanical) tests performed. The inspectors checked the various steps from plate delivery (checking heat number, specification conformance, and condition), through fabrication (alignment, 100 percent visual inspection of the welds, and selection of regions for nondestructive testing), to final inspection (perpendicularity of milled ends, overall length, cleaning, and marking). PONYA also had a procedure to inspect the steel from all sources. The procedure included double-checking the mill

certificates by performing a tensile test and a check analysis on 1 out of 10 heats selected at random (Monti 1967b §). The requirements were still higher for steel with strengths above 50 ksi or from foreign sources. The welding procedures, welders, and welding operators were qualified in accordance with requirements of Appendix D of AWS Codes D1.1-66 and D 2.0-66. The welding electrodes for manual metal arc welding conformed to ASTM A 233-64T, E60 and E70 series (also AWS A 5.1-64T). Mild steel electrodes and fluxes for submerged arc welding conformed to ASTM A 588-65T (also AWS A 5.17-65T) and to Sec. 1.17.3 of the AISC Specification for Structural Steel Buildings.

By October 1967, welders were being qualified, magnetic particle inspector qualification was being discussed (based on a minimum of 40 hours of training), and chemical analysis of the steel was underway (Chauner 1967a). The level of inspector oversight continued to increase until by November 10 “U.S. Testing inspectors are all over the place and recording a lot of information” (Chauner 1967b). The level of attention to detail increased even more after a surprise visit to Stanray by Hugh Gallagher, a PONYA inspector, on November 20, 1967 (Gallagher 1967).

From reading the correspondence, it is apparent that toward the beginning of the contracts, the various fabricators faced major (and perhaps unexpected) challenges introduced by both the tight production schedule and PONYA and SHCR’s strict quality requirements.

4.2.4 Connections (Bolts and Welds)

The Port Authority contract allowed the use of ASTM A 307, A 325, and A 490 fasteners. The WTC Design Standards book (p. DS1-6) calls for the use of ASTM A 325 bolts with no indication of type. According to the standard, they would have therefore been supplied as Type 1. As in the contemporary version of ASTM A 325, Type 1 bolts in 1970 had $F_y = 120$ ksi for diameters up to and including 1 in. and $F_y = 105$ ksi for larger diameters. ASTM A 325-70 does differ significantly from ASTM A 325-02 in several ways. In particular, the specification for Type 2 bolts was withdrawn in 1991. ASTM A 325-02 also admits three new chemistries for Type 1 bolts. In ASTM A 325-02, the specification for Type 1 Carbon Steel bolts most closely approximates the Type 1 bolts of A 325-70. Table 4-1 compares the chemistry requirements of the two standards. A 325-70 also admits a slightly wider range of acceptable hardness, which is currently in Table 3 of A 325-02.

Spandrels of adjacent perimeter column panels were attached together with high-strength bolted shear connections. Adjacent spandrels were butted to each other with splice plates on the inside and outside (Fig. 2-3). For floors 9 to 107, each spandrel was connected to the splice plates with anywhere from 6 bolts to 32 bolts, depending on design load. Splice plates were all 36 ksi steel regardless of spandrel grade. Bolts for all connections between spandrels conformed to ASTM A 325. Minutes of a May 1967 (Feld 1967a) meeting between PC&F, PONYA, and Koch, state that no A 490 bolts were to be used for the spandrel splice plates, and that only A 325 bolts were to be used there. “Bow-tie” spandrels in trees below floor 9 were connected with heavy 42 ksi splice plates with A 325 or A 490 bolts in friction connections.

Table 4–1. Comparison of chemistry requirements for ASTM A 325 “Standard Specification for High-Strength Bolts for Structural Steel Joints, including Suitable Nuts and Plain Hardened Washers” between 1970 and 2002 standards.

Element	ASTM A 325-70 (% mass fraction) Maximum	ASTM A 325-02 (% mass fraction) Maximum
C	0.27	0.28–0.55
Mn	0.47	0.57
P	0.048	0.048
S	0.058	0.058
Si	–	0.13–0.32

Key: C, carbon; Mn, manganese; P, phosphorus; S, sulfur; Si, silicon.

Note: Data are for product, not heat, analysis. Mechanical property requirements are identical between versions.

Perimeter columns were bolted via the butt plates to those immediately above and below, with four bolts in the upper stories and six bolts in the lower stories. Other than at the mechanical floors, panels were staggered (Fig. 2–4) so that only one-third of the units were spliced in any one story. At the mechanical floors, every column contained a splice, and columns were welded together as well as bolted.

Seats for the trusses that supported the floor were welded to spandrels in the perimeter column panels and to channels or core columns at the central core. The trusses were positioned on the seats and held in place with construction bolts until welded to the seats. The construction bolts generally remained in place after welding.

4.2.5 Construction (On-site Assembly)

During fabrication, Karl Koch Erecting Co. used a combination of bolting, shielded metal arc welding (E7018), and gas metal arc welding (semiautomatic Fab Co 71 with CO₂ shielding) to join the components (Welding Design 1970b). The E7018 low-hydrogen shielded metal arc (SMA) electrode would likely have been produced to ASTM Standard A 233-64T (also published by AWS as A 5.1-64T), then AWS Standard A 5.1-69 for the later parts of the fabrication. The 3/32 in. (2.4 mm) diameter Fab Co 71 (sic, probably should be FabCO 71, a trademark of Hobart Brothers Company) was an E70T-1 FCA electrode and would likely have been produced according to ASTM A 559 (withdrawn in 1969), then AWS A5.20-69. Higher-strength SMA electrodes (ASTM A 316 until 1969, then AWS A 5.5-69) were also permitted by the contract. More than 48,000 lb (22,000 kg) of electrodes were used in each of the towers (Welding Design 1970b). Koch used a combination of visual and ultrasonic inspection on the joints. They estimated that rework would cost three times as much as the original weld, so they inspected early and often to minimize any rework. One reason that rework was so expensive is that some welds took as many as 200 passes, so they wanted to catch any problems before the later passes made access more difficult.

Perhaps the most common construction standard for buildings of the period was AWS D 1.0 “Welding in Building Construction” (Fenton 1966). This document was subject to frequent revisions by the responsible committee. Some versions that may have been specified for parts of the WTC towers were the versions published in 1966, 1967, and 1968. The 1967 and 1968 revisions addressed issues such as the details on the use of multiple-electrode submerged arc welding, more requirements on qualification of

the welders (especially tack welders), and the addition of radiographic inspection. Many of these revisions may have been driven by the needs of the WTC design. Since the D2.0 code referenced in the discussion on fabrication of perimeter column panels above only covers the use of submerged arc and shielded metal arc welds (unless through special application of Section 5), use of D1.0 (specifically through the use of Section 502) might have been the easiest way to cover the use of FabCO 71 electrode.

Incidentally, the apparent misspelling of FabCO 71 in one of the references points out the problem of inconsistencies in some of the references. The likely explanations include both faulty memories of some details, but also changes that occurred after an article (perhaps based on the near-term construction plans) went to press. An apparent example of the later case involves the plan to use electroslag welding to fabricate the “trees,” the branching columns that formed the transition from the 10 ft (3 m) spacing of columns in the lobby area to the 40 in. (1 m) spacing of columns for all the upper floors. Gillespie’s book (1999) describes the fabrication of these trees by electroslag welding. However, Koch’s book (2002) describes their inability to get the electroslag process operating under field conditions (in a location described as the “belly band,” halfway up between the front doors and the branching of the trees), so they welded all these large joints manually.

Examination of the perimeter columns shipped to NIST revealed arc welds at the ends of the trusses, where they were attached to the columns during erection. These welds supplemented the bolt attachment at the seats, and were probably produced by gas metal arc or shielded metal arc electrodes.

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Chapter 5

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- Port of New York Authority (PONYA). 1967. *The World Trade Center Contract WTC-214.00 Fabricated Steel Exterior Wall 9th Story Splice to Roof North and South Tower*. Clause 1 of the contract between PONYA and PC&F defines the term Engineer (who was responsible for approving proprietary steels) as follows. “‘Engineer’ shall mean the Chief of the Planning and Construction Division of the World Trade Center of the World Trade Department of the Authority for the time being, or his successor in duties, acting personally or through his authorized representative, except where provided herein to be acting personally, who is at present the Construction Manager of the World Trade Center.” February 25.
- Port of New York Authority (PONYA). 1967. Change slip DM-116 to Stanray Pacific. June 6.
- Skilling, Helle, Christiansen and Robertson (SHCR). 1967. World Trade Center Structural Drawing Books.
- Symes, R.C. 1969a. Memo from PC&F to M Gerstman (Tishman) requesting adjustment to payment because of steel changes. States that plates 1, 2, and 4 (flange, outside web, and spandrel) were made from imported steel (presumably Yawata) and plate 3 (inside web) was fabricated from domestic steel. Also contains a table showing tons of steel used by grade and thickness. 6 pages PCF#T-40. February 5.
- Symes, R.C. 1969b. Memo PC&F to R.M. Monti (PONYA) requesting approval for material substitution, contains $F_y = 45$ ksi and $F_y = 50$ ksi Yawata mill reports. February 24.
- Symes, R.C. 1967a. Memo from PC&F to R Monti (PONYA) requesting approval of Bethlehem V-series steels outside of the published plate sizes. 2 pages. Denied without full information on September 8, 1967, requested again with further documentation on November 2, 1967. Provisionally approved November 18, 1967 (no PCF letter #). August 14.

- Symes, R.C. 1967b. Letter PC&F to R Monti (PONYA) requesting approval to use modified Bethlehem V-series steels outside the published thickness range, with full specifications attached. (PCF #666-39) 7 pages Approved November 30, 1967. November 2.
- Symes, R.C. 1967c. Memo from PC&F to R.M. Monti (PONYA) including Yawata data sheets. June 6.
- Tarkan, Y.N. 1969. Memo from Stanray Pacific to James White (SHCR) requesting approval for use of a welded plate. Includes mill sheet showing that the plate originated from Nippon Kokan Steel Fukuyama Works and was supplied by Crest Steel. August 12.
- Walton, W.E. 1968. Letter to Malcolm Levy (PONYA) with attached ultrasonic and metallurgical report (Magnaflux Corp) on plate of "British" (i.e., Colvilles) steel. Details chemical analysis, weld quality and (poor-quality) micrographs. February 8.
- Warner, H.L. 1967. Memo from Stanray Pacific to Malcolm Levy (PONYA) detailing distribution of plate thicknesses between British and Japanese steels. Total is 32 000 tons. July 7.
- White, James. 1969a. Memo from SHCR to R. Monti (PONYA) documenting use of heat-treated steel above (PC&F) and below (PDM) the 9th floor splice. Contains statement that plate 3 (inside web) was fabricated from domestic steel, while plates 1, 2, and 4 (flange, outside web, and spandrel) are imported steel. Also contains table that shows where ASTM 441-modified and WEL-TEN grades were used, by thickness and yield strength. 28 pages. July 28.
- White, James. 1969c. Memo approving the April 4, 1969 PC&F steel substitutions. Has WEL-TEN 62 mill report. May 2.
- White, James. 1968a. Memo from SHCR to RM Monti (Port Authority) approving PC&F substitution of $F_y = 100$ ksi steel for $F_y = 90$ ksi steel in exterior columns. February 15.
- White, James. 1968b. Memo from SHCR to R.M. Monti (Port Authority) approving use of Bethlehem V60, V65, and V75 steels as specified for PC&F. January 4.
- White, James. 1967a. Memo from SHCR to R.M. Monti (PONYA) asking for clarification on origin of Japanese 36 ksi steel (Yawata or Kawasaki). 2 pages. September 6.
- White, James. 1967b. Memo from SHCR to R.M. Monti (PONYA) approving Ni-containing A 441-modified steel. Has two-page specification for Yawata A 441-modified. October 18.
- White, James. 1967c. Memo to PONYA. September 1.
- Yamada, H. 1967. Memo from Marubeni-Iida, the firm that imported the Fuji steel for Stanray Pacific, to PONYA, listing 1,441 tons of A 36 and A 572 grade 42 steel plates up to 3 in. thick. Plates are 36 ft 3/4 in. long and 36 in. to 94 5/8 in wide. July 18.

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Appendix A

STEEL COMPANIES INVOLVED IN THE WORLD TRADE CENTER

Most of the fabrication firms that worked on the steel for the World Trade Center (WTC) are no longer in business. This section summarizes the contributions of each of the major steel firms involved, and their current status.

A.1 ATLAS MACHINE AND IRON WORKS

Contract WTC212.

Atlas fabricated the 27 in. by 32 in. perimeter box columns, spandrels, and X-bracing below the 4th floor (Feld 1971) (13,600 tons). This contract was the first major use of electroslag welding in the United States (Feld 1971).

Most recent address:

Atlas Machine and Iron Works
13951 Lee Highway
Gainesville, VA 22065
Arthur X. Miles, President and Registered Agent

The Virginia Corporation Commission indicates that Atlas went out of business in 1999. The address is at the intersection of US29 and I-66 in Gainesville, Virginia. A drive past the site on November 24, 2002, confirmed that it is inactive.

A.2 DRIER STRUCTURAL STEEL

Drier fabricated the foundation load distribution system (base plates and grillages) (Feld 1971). No information is available on its current status.

A.3 DOVELL ENGINEERING

Dovell was the detailer for Stanray Pacific. (The detailer makes the detailed engineering drawings of the columns and beams.)

Current address:

9901 Paramount Blvd, Suite 202
Downey, CA 90241
562-927-4770

Dovell President, Tony Wall (Wall 2002 †), indicated that the former owner, who was active in the WTC project, is not in a position to provide details of the WTC project.

A.4 GRANITE CITY STEEL

Granite City fabricated the electrical/telephone ducts and the floor deck system (Feld 1971).

A.5 HOBART BROTHERS CO./ITW

Hobart provided the electrodes used for on-site erection by Karl Koch Erecting Company.

ITW purchased it several years ago, but it still maintains its headquarters in Ohio.

Current address:
400 Trade Square East
Troy, OH 45373
www.hobartbrothers.com

A.6 KARL KOCH ERECTING COMPANY

Koch erected the towers (McAllister 2002).

Skanska, an international construction company, purchased Koch in 1982. Karl Koch III wrote a book “Men of Steel” that includes information about the project (Koch 2002).

A.7 LACLEDE STEEL CO.

Contract WTC226.

Laclede fabricated the trusses for the floor system (Feld 1971). It entered bankruptcy on November 30, 1998, but re-emerged in January 2001 only to reenter bankruptcy again July 27, 2001. At the time of the NIST WTC Investigation, a group of former employees had purchased the assets.

Current address:
211 N Broadway
St Louis, MO 63102
314-425-1400

A.8 LEVINSON STEEL

Contract WTC230.

Levinson fabricated the below-grade area (12,000 tons of 14WF sections), the plaza, and the damping units (Feld 1971). Metals USA acquired Levinson in March 1998. The www.metalsusa.com web site does not list any information on Levinson, however. Metals USA went bankrupt in August 2001, but was reported to be emerging from bankruptcy on October 31, 2002.

A.9 MONTAGUE-BETTS

Contract WTC226.

Montague-Betts fabricated all the rolled columns and beams in the core of both towers, 25,900 tons (Feld 1971). Their contract was for “all rolled columns and beams, including cover-plated sections throughout both towers...including horizontal trusses on 2nd floor.. and exterior wall steel above 107th floor and the weldments for supporting future T.V. masts.” (Feld 1971).

Current address of former owners:

1619 Wythe Rd
PO Box 11929
Lynchburg, VA 24501
William Davis, President
434-522-3200

William Davis (2002 †), son of the founder, confirmed that they furnished all the rolled beams for the core of both towers as well as the antenna base. Montague-Betts closed its steel fabrication business in 1992, though the family still owns a majority interest in one steel fabrication business in Lynchburg.

A.10 MOSHER STEEL

Mosher fabricated the elevator core framing system to the 9th floor (Feld 1971) (13,000 tons).

Trinity Industries acquired Mosher Steel in November 1973, which is still in business. Rodengen's (2000, p. 58) book has only a partial chapter on Mosher, and only notes that it "shipped more than 13,000 tons of steel for the lower portion..."

A.11 PACIFIC CAR AND FOUNDRY

Contract WTC214.

Pacific Car and Foundry fabricated the perimeter column panels from the 9th to 107th floors (Feld 1971), 55,800 tons. It changed its name to PACCAR in 1972. As PACCAR, they manufacture Kenworth and Peterbilt trucks.

Current address:

PACCAR Inc.
777 106th Avenue N.E.
Bellevue, WA 98004
Telephone 425-468-7400, Fax 425-468-8216

Dick Bangert (2002 †) (VP for facilities) confirmed that PACCAR sold the structural steel division "years ago" and has no records from that business. Ron Symes (2002 †), chief engineer for PC&F during the WTC construction, confirmed that the division was sold in 1974. The PACCAR corporate history (Groner 1981) reports that the WTC contract was not profitable for the Structural Steel Division because it had estimated the job based on shipping the completed sections by barge to New York, but were unable to obtain insurance to do that. As a result, they had to ship by rail, which nearly doubled the shipping costs. These losses, plus concessions to settle strikes in 1969 and 1970, sent the division into a decline from which it never recovered. Nicholas Soldano (2002 †), former general manager, remembered that the metals recycler Schnitzer bought the Seattle property where the perimeter columns were fabricated.

A.12 PITTSBURGH-DES MOINES STEEL

Pittsburgh-Des Moines (PDM) fabricated the perimeter bifurcation columns from the 4th to 9th floors, 6,800 tons (Feld 1971). The bifurcation columns are also referred to as the "tuning forks" or the trees. Civil Engineering (1970) reported that Lukens Steel "supplied seven basic grades of carbon and alloy

plate steels for use in the welded ‘trees... steels meet yield strength requirements from 36,000 to 65,000 min psi.’ Reliance Steel and Aluminum (www.rsac.com) acquired PDM Steel Service Centers in July 2001.

A.13 STANRAY PACIFIC CORP

Stanray Pacific fabricated the welded core box columns and built-up beams above the 9th floor, 31,100 tons (Feld 1971).

The California business portal report indicates that the company is no longer in business (Record # C0388500). According to its annual reports, the parent corporation, Stanray (1969, 1970), decided to close the Stanray Pacific (based in Los Angeles, California) subsidiary during 1969. This was confirmed by Joe Tarkan, Stanray Pacific chief engineer for the WTC contract (Tarkan 2002 †).

Appendix B

NOTES ON ASTM STANDARDS FOR STRUCTURAL STEEL

This appendix summarizes the important aspects of the relevant standards that governed the structural steel supplied and compares contemporary (current) and contemporaneous (1960s) standards. In general, the differences between the contemporaneous and contemporary standards are minor, and are usually additions or deletions of individual steel chemistries or small changes in test protocol. However, because of these changes, it is possible that a steel that met a construction-era version of a standard might not meet that same standard today, because the chemistry or elongation requirements have changed. This statement should not be interpreted to mean that the steel in question as used was unsuitable, however.

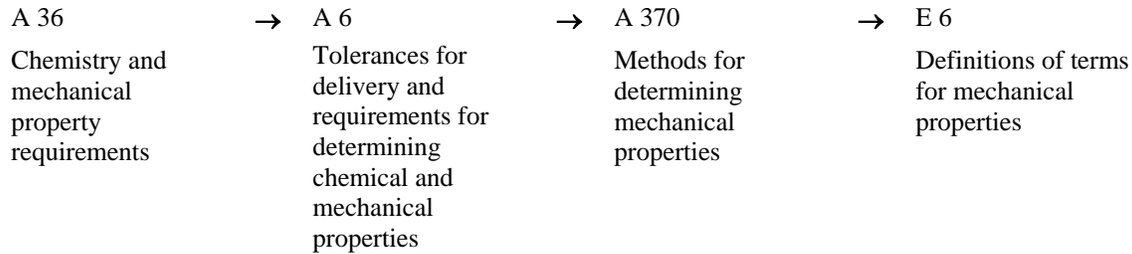
The ASTM International (ASTM) defines a standard as “a document that has been developed and established with the consensus principles of the Society and that meets the approval requirement of ASTM procedures and regulations.” A standard may be a document that specifies the properties of a material, as in the case of steel standard specifications such as A 36. Other standards are test methods that define the way in which the properties in a specification must be measured. An example of this is A 370, which defines the test methods for establishing the strength of steel. An important aspect of ASTM standards is that they are consensus documents, established by committees where membership is open to all individuals and organizations. Except for military construction, the United States government does not establish structural steel standards for the industry. Instead, the ASTM committees that establish steel standards typically have members from both the producing and consuming segments of the industry. The standards they produce allow the producers and consumers to efficiently specify materials, without requiring them to include all possible properties and methods in a contract. This report, to avoid confusion with other uses, will use the term “standard” to refer to all ASTM documents, regardless of their status as Specifications, Test Methods, Terminology Standards, or Practices.

ASTM issues its standards annually in a multi-volume “Annual Book of ASTM Standards,” but revises an individual standard only when the committee in charge sees a need. ASTM does require that standards be reauthorized every five years, even if they have not been revised. The designation of a standard, for example A 36-66, comprises two parts. The first (for example “A 36”) is a shorthand for the general chemistry and mechanical property requirements, in the case of structural steels. Following the designation is a two digit number denoting the most recent revision year of the standard (for example “-66,” which denotes a substantial revision in 1966). The steel fabrication contracts stipulated that the appropriate standards were those in effect in September 1966. In some cases the relevant standard was not revised in 1966, and so bears a prior year revision mark.

An individual ASTM standard does not contain all the information to uniquely characterize the steel. Instead, there is a “chain of standards” that defines the properties of the steel. The World Trade Center (WTC) steel contracts allowed the use of steels that conformed to certain ASTM standards (e.g., A 36, A 242 A 441, A 514). These standards define the mechanical and chemical properties of the steels, but in turn reference other standards that define how those properties shall be measured. For instance, all the steel standards, then and now, require that the steel conform to ASTM A 6 (“Requirements for Delivery of Structural Steel”), which specifies the dimensional tolerances of plates

and rolled shapes. Additionally, A 6 requires that mechanical property tests shall be conducted in accordance with ASTM A 370 (“Standard Methods and Definitions for Mechanical Testing of Steel Products”). Although ASTM A 370 refers to ASTM E 8 (“Test Methods for Tension Testing of Metallic Materials”) in general, it specifically restricts the test methods for establishing the properties of structural steel products. The important restrictions on test technique for structural steel are in A 370, and not in E 8.

As an example, the chain of standards for A 36 steel is



The rest of this appendix describes the minor differences between the ASTM standards that governed structural steel used for construction of the WTC, and those that exist today.

B.1 A 6-65 VS. A 6-02

ASTM A 6-65 “Standard Specification for General Requirements for Delivery of Rolled Steel Plates, Shapes, Sheet Piling and Bars for Structural Use,” specifies the tolerances for structural steel. Most of A 6 is devoted to specifying the dimensional tolerances on finished steel products. Both versions specify that mechanical properties shall be determined in accord with A 370. At some point ASTM editorially amended the title of the standard to its present version “Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling.” A 6-02 is a much longer and more complex document than A 6-65.

For determining mechanical properties, A 6-65 specifies the size and shape of test specimens, while A 6-02 references (similar) specimens in A 370. Table B–1 summarizes the significant differences between A 6-65 and A 6-02. Two differences are particularly significant. A 6-65 specifies that steels shall be tested in the rolling direction (longitudinally), but A 6-02 requires most plates to be tested in the transverse direction. The location of specimens from shapes is also different: in A 6 they are always taken from the web, but in A 6-02 for the large shapes used for columns, the specimen is taken from the flange. Typically, because the flange is thicker than the web, the flange yield stress will be less than the web yield stress (Alpsten 1975, AISC 1974). In summary, to conform to A 6, most A 36 specimens would have been tested full thickness. Core column steels would have been permitted to use the round 0.5 in. (12.7 mm) diameter specimen because of their thickness. Thin perimeter column plates would have been tested full thickness.

Table B–1. Differences in specimen sampling requirements between A 6-65 and A 6-02e.

Shape	Specimen Location	Orientation	Specimen type and size
A 6-65			
Beams, channels or zees	Web (Sec. 6.4)	Longitudinal (Sec. 6.3) Full-thickness (Sec. 6.5)	
Shapes or plates except alloy steel plates over 1.5 in. thick	Generally specified as corner in product specifications, but no apparent restrictions on position within thickness for non-full-thickness specimens.	Longitudinal (Sec. 6.3) Full-thickness (Sec. 6.5)	18 in. long specimen with 8 in. gage length or straight-sided specimen. For $t > 1.5$ in. can use 0.505 in. diameter round specimen with 2 in. gage length
Alloy steel plates $0.75 < t \leq 1.5$ in.	“	Longitudinal	May use a round specimen with $d = 0.505$ in. very similar to A 370 02 Fig. 4
Alloy steel plates > 1.5 in. thick	“	Longitudinal	May use a round specimen with $d = 0.505$ in. very similar to A 370 02 Fig. 4
A 6-02e			
Shapes: $t \leq 0.75$ in.	If $w > 6$ in. from the flange, otherwise from the web (Sec. 11.3.2)	Full thickness (Sec. 11.5.1) Longitudinal (Sec. 11.2)	8 in. or 2 in. gage length flat specimen A 370 Fig. 3
Shapes: $t > 0.75$ in.	“	“	0.5 in. diameter round specimen (A 370 Fig. 4) or full thickness flat specimen (A 370 Fig. 3) if desired
Plates: $t \leq 0.75$ in.	Corner (Sec. 11.3.1)	Full thickness (Sec. 11.5.1) Transverse if $w > 24$ in. (Sec. 11.2)	8 in. or 2 in. gage length specimen A 370 Fig. 3
Plates: $t > 0.75$ in.	“	“	0.5 in. diameter round specimen (A 370 Fig. 4) or full thickness flat specimen (A 370 Fig. 3) if desired

In terms of chemistry, A 6-65 does not require any special method be used to determine the chemistry of the steel. In contrast, A 6-02 specifies that chemistry is to be determined in accord with ASTM A 751 (“Standard Test Methods, Practices, and Terminology for Chemical Analysis of steel products”). The chemistry requirements have also been moved between standards. A 6-65 specifies two types of chemical analysis. The so-called ladle analysis is conducted at the steel mill. The end user may specify a “check” analysis of the finished product. All of the contemporaneous steel standards (e.g., A 36-66, etc) specify compositions determined in both ladle and check analyses, where the check analyses are slightly relaxed from the ladle analyses. In contemporary standards, the check analysis values (now called product analysis) have been removed from the standards to a single table in A 6-02. A spot check of the some of these for A 36-01 and A 242-01 indicates that the values listed in Table B of A 6-02 (“Permitted

Variations in Product Analysis”) are identical to the values listed under check analysis in the contemporaneous steel standards of the 1960s.

An interesting restriction of A 6-02 that is not explicitly stated in A6-66 is that there is no corresponding product analysis for mechanical properties. Effectively, once the mill has certified the heat of steel as conforming to the mechanical property requirements of the standard, the user must accept this. Any requirements for product analysis of mechanical properties are beyond the scope of the standard. Formally, then, it is not possible to certify that a specimen taken from recovered WTC steel meets a given standard, because strength testing must take place at the mill. Conversely, should a specimen taken as part of the investigation exhibit a yield point or strength less than the applicable standard, this does not imply that the steel as a whole did not meet the standard. A 6-02 makes this quite clear:

X2.1 The tension testing requirements of Specification A 6/A 6M are intended only to characterize the tensile properties of a heat of steel for determination of conformance to the requirements of the material specifications. These testing procedures are not intended to define the upper or lower limits of tensile properties at all possible test locations within a heat of steel. It is well known and documented that tensile properties will vary within a heat or individual piece of steel as a function of chemical composition, processing, testing procedure and other factors. It is, therefore, incumbent on designers and engineers to use sound engineering judgement (sic) when using tension test results shown on mill test reports. The testing procedures of Specification A 6/A 6M have been found to provide material adequate for normal structural design criteria.

Thus, the results of contemporary tension tests on WTC steels can only be used to assert that the steel in question is of a quality that could reasonably be expected to meet a given ASTM standard. It may be that an individual tension test might result in a measured yield point less than that acceptable in the standard. As long as the measured yield point is close to the specified minimum, the steel in question probably met the requirements of the standard.

B.2 A 370-67 VS. A 370-02

ASTM A 370, “Standard Methods and Definitions for Mechanical Testing of Steel Products,” controls the methods used for mill acceptance testing of heats (or plates) of steel. Aside from minor revisions in 1966, to incorporate A 443 (“Method of Notch Toughness of Turbine and Generator Steel Forgings”) A 370-67 is identical to A 370-66.

By and large A 370-67 and A 370-02 are very similar. Although the section numbers are different, much of the text is unchanged over the past 35 years. Table B–2 summarizes the important differences between the two documents as they relate to tensile testing. As long as the loading rates are specified as the maximum rate in A 370-02, the test results will also meet A 370-67.

Table B–2. Differences between A 370-67 and A 370-02.

A 370-67	A 370-02
Section 10d suggests that tests defined in terms of strain rate are acceptable, but not feasible with production grade equipment	Section 7.4. specifically allows tests defined in terms of strain rate
No such language.	Note 2 specifically disallows tests in load control
No restriction on minimum extension rate for tests	Section 7.4.1 requires that minimum speed for testing shall not be less than one-tenth of the maximum rate for determining yield point or yield stress
No such language	Allows maximum testing rate to be less than 100,000 psi, min
	Section 13 (Determination of yield point) has different language but is similar in spirit
Section 12(b)(1) specifies a so-called “divider method” for measuring yield point.	Absent from Section 13
In section 13 (determination of yield strength) the order of the methods is reversed.	
In Section 13 the extension under load method may “be used only when the product specification permits.”	No such recommendation
Section 13 allows the yield point to be reported as the yield strength if the load drop occurs before the specified offset is reached.	No such allowance
A Class B1 extensometer is required for all offset method determinations of yield strength.	Section 13.2.2 allows the use of a Class B2 extensometer for determining yield strength if the offset is $\leq 0.2\%$

B.3 E 6-66 VS. E 6-99^{e2}

ASTM E 6, “Standard Terminology Relating to Methods of Mechanical Testing,” defines the technical terms used in the various mechanical testing standards. The definitions of elastic limit, elongation, gauge length, Poisson’s ratio, proportional limit, reduction of area, and tensile strength are word-for-word identical in the two standards. The definitions of yield point and yield strength differ textually, but not in spirit. Table B–3 summarizes the textual differences between the two versions.

B.4 A 36-66 VS. A 36-01

All chemistry requirements of Table 2 are identical. A 36-66 requires the material to pass a bend test defined as “The bend test specimens shall stand being bent cold through 180 deg without cracking on the outside of the bent portion, to an inside diameter which shall have a relation to the thickness of the specimens as prescribed in Table IV.” The bend test is absent from A 36-01. A 36-66 requires that the steel be made by “open-hearth, basic-oxygen, or electric-furnace” A 36-01 has no such requirements. The elongation requirements differ between the two standards. A 36-66 has relaxed elongation requirements for thicker plates that are missing from A 36-01, and does not differentiate between plates and shapes for elongation requirements. Other than these minor differences, the standards are identical.

Table B–3. Differences in the definitions of yield point and yield stress in ASTM E 6.

E 6-66	E 6-99 ^{e2}
<i>Yield Point</i>	
<p>“[FL⁻²] the first stress in a material, less than the maximum attainable stress, a which an increase in strain occurs without an increase in stress</p> <p>Note—It should be noted that only materials that exhibit the unique phenomenon of yielding have a ‘yield point.’”</p>	<p>“YP [FL⁻²], n – a term used, by E 8 and E 8M, for the property which is now referred to as upper yield strength.”</p> <p>”Upper yield strength UYS, [FL⁻²], n –in a uniaxial test, the first stress maximum (stress at first zero slope) associated with discontinuous yielding at or near the onset of plastic deformation.”</p>
<i>Yield Strength</i>	
<p>“[FL⁻²] The stress at which a material exhibits a specified limiting deviation from the proportionality of stress to strain. the deviation is expressed in terms of strain.”</p> <p>Notes on the offset and total extension under load methods follow.</p>	<p>“YS or S_y [FL⁻²], n—the engineering stress at which, by convention, it is considered that plastic elongation of the material has commenced. This stress may be specified in terms of (a) a specified deviation from a linear stress-strain relationship, (b) a specified total extension attained, or (c) maximum or minimum engineering stresses measured during discontinuous yielding.”</p> <p>Discussion of the offset and specified extension under load methods follows, as well as discussion of upper and lower yield strengths, differences between the results of the two methods and of rate effects.</p>

B.5 A 242-66 VS. A 242-01

The yield and tensile requirements are unchanged in the two standards, but the chemistry requirements differ substantially. A 242-66 admits high and low carbon variants. A 242-01 admits only a low carbon, low manganese type. During the WTC construction era, A 242 was revised to include the Type 1 variant of A 242-01. Table B–4 compares the chemistry requirements between the two standards. Another difference is that A 242-01 prescribes the method for determining the atmospheric corrosion resistance, while A 242-66 only states, “If the steel is specified for materially greater atmospheric corrosion resistance than structural carbon steel with copper, the purchaser should so indicate and consult with the manufacturer.” The elongation requirements are relaxed for thicker plates and shapes in A 242-66. The current standard also adds some required elongations when specimens with 2 in. gage length are tested. Finally, A 242-01 no longer mandates that steel pass a bend test. Requirements for bend testing are now included as a non-mandatory appendix in A 6-02.

The A 242 steel that Laclede supplied for the floor trusses would have met the chemistry requirements of A 242-66, but would not meet the chemistry requirements of A 242-01, because of its elevated carbon content. In terms of its load-carrying capacity, these differences are irrelevant, however.

Table B-4. Differences in chemistry requirements between A 242-66 and A 242-01.

Element	A 242-66	A 242-66	A 242-01 (Type 1)
C (max.)	0.22	0.15	0.15
Mn (max.)	1.25	1.4	1.00
S (max.)	0.05	0.05	0.05
P (max.)	NR	NR	NR
Cu (min.)	NR	NR	0.20

Key: C, carbon; Cu, copper; Mn, manganese; NR, no requirement; P, phosphorus; S, sulfur.

Note: Compositions expressed in % mass fraction.

B.6 A 441-66 VS. A 572-01

ASTM A 441 was withdrawn in 1989. A 441-66 and A 572-01 are similar in several ways. Both are standards for vanadium-containing steels with minimum yield points greater than those specified in A 36. To some degree it can be argued that A 572 replaced A 441. The carbon, manganese, and silicon levels in both standards are similar but not identical. However, in terms of chemistry, most steels that met A 441-66 would probably meet A 572-01. A 572-01 admits a wider range of minimum yield points in much thicker sections as well, see Table B-5.

Table B-5. Differences between A 441-66 and A 572-01.

A 441-66 YP (ksi)	Thickness t (in.)	A 572-01 YP (ksi)
40	4 in. $t \le 8 \text{ in.}$	
	$t \le 6 \text{ in.}$	42
42	1.5 in. $t \le 4 \text{ in.}$	
	$t \le 4 \text{ in.}$	50
	$t \le 2 \text{ in.}$	55
46	$3/4 \text{ in.} < t \le 1.5 \text{ in.}$	
	$t \le 1.25 \text{ in.}$	60
	$t \le 1.25 \text{ in.}$	65
50	$t \le 3/4 \text{ in.}$	

B.7 A 514-65 VS. A 514-00A

A 514-65 differs from A 514-00a at dozens of points. Table B-6 summarizes the substantial ones. Unlike standards such as A 36, which have simple, non-proprietary chemistry requirements, each variant chemistry in A 514 represents a single mill's 100 ksi steel. For instance, Brockenbrough and Johnson (1968) identify A 514 Grade F as USS T1, A 514 Grade B as USS T1 Type A, and A 514 Grade H as USS T1 Type B.

Table B–6. Differences in ASTM A 514-65 and A 514-00a.

	A 514-65	A 514-00a
Sampling requirements	One tension test from each of two plates from each lot (Sec. 10.2) Brinell hardness from all plates not tension-tested (Sec. 7.1)	One tension test from every plate in each lot (Sec. 8.1) Brinell hardness may be substituted for plates 3/8 in. and under, with tension test from at least two plates (Sec. 7.2)
Test specimen orientation	No special requirement	Plates over 24 in. wide must be tested in the transverse direction (8.1)
Strength	$t \leq 3/4$ in. $115 \text{ ksi} \leq TS \leq 135 \text{ ksi}$ $3/4$ in. $< t \leq 2.5$ in. $115 \text{ ksi} \leq TS \leq 135 \text{ ksi}$ 2.5 in. $< t \leq 4$ in. $105 \text{ ksi} \leq TS \leq 135 \text{ ksi}$ (Table 2)	$t \leq 3/4$ in. $110 \text{ ksi} \leq TS \leq 130 \text{ ksi}$ $3/4$ in. $< t \leq 2.5$ in. $110 \text{ ksi} \leq TS \leq 130 \text{ ksi}$ 2.5 in. $< t \leq 6$ in. $105 \text{ ksi} \leq TS \leq 130 \text{ ksi}$ (Table 2)
Elongation in 2 in. (%)	2.5 in. $< t \leq 4$ in.: 17 % special elongation reduction allowances for plates under 5/16 in. (Sec. 6.2)	2.5 in. $< t \leq 6$ in.: 16 % No such allowance
Chemistry (compositions expressed in % mass fraction)	Admits Types D, G <i>Type D</i> 0.13-0.2C 0.4-0.7Mn, 0.035P, 0.04S 0.2-0.35Si, 0.85-1.2Cr, 0.15-0.25Mo 0.04-0.1Ti, 0.2-0.4Cu, 0.0015-0.005 B <i>Type G</i> 0.15-0.21C, 0.8-1.1Mn, 0.035P, 0.04S, 0.5-0.9Si, 0.5-0.9Cr, 0.4-0.6Mo 0.05-0.15Zr, 0.0025 Max B	Types D, G absent Admits new types J, K, M, P, Q, R, S, T.
Chemistry	Most S allowables are 0.04 %	Most S allowables are 0.035 %

B.8 YIELD POINT VS. YIELD STRENGTH

Both E 8 and A 370 distinguish between yield point and yield strength. For steels of interest to the investigation, all standards for steels with yield strength under 80 ksi, whether contemporary or contemporaneous, specify yield point instead of yield strength. ASTM E 6-99^{e2} (Standard Terminology Relating to Methods of Mechanical Testing) defines them as follows:

- **yield point**, YP [FL⁻²], n – a term used, by E 8 and E 8M, for the property which is now referred to as upper yield strength.
- **upper yield strength**, UYS, [FL⁻²], n – in a uniaxial test, the first stress maximum (stress at first zero slope) associated with discontinuous yielding at or near the onset of plastic deformation.
- **yield strength**, YS or S_y [FL⁻²], n – the engineering stress at which, by convention, it is considered that plastic elongation of the material has commenced. This stress may be specified in terms of (a) a specified deviation from linear stress-strain relationship, (b) a specified total extension attained, or (c) maximum or minimum engineering stresses measured during discontinuous yielding.

The definitions of yield point and yield strength differ textually, but not semantically, between ASTM E 6-99^{e2} and E 6-66, and are contrasted in Sec. 0 and Table B–7.

Table B–7. Methods for determining Yield Point and Yield Strength in ASTM A 370.

A 370-67	A 370-02
<i>Yield Point</i>	
“Drop of the beam” method Section 12(a)(1)	“Drop of the beam” method Section 13.1.1
Position of the knee Section 12(a)(2)	Position of the knee Section 13.1.2
Total extension under load (at a suggested strain of $\epsilon = 0.005$) Section 12(b)(2)	Total extension under load (at a suggested strain of $\epsilon = 0.005$) Section 13.1.3
“Divider method” Section 12(b)(1)	
<i>Yield Strength</i>	
Offset method with no suggested value but with an example that uses $\epsilon = 0.002$ Section 13(b)	Offset method with no suggested value but with an example that uses $\epsilon = 0.002$ Section 13.2.1
Extension under load with no required or suggested strain value: “this approximate method be used only when the product specification permits” Section 13(a)	Extension under load with no suggested strain, but with an example that uses of $\epsilon = 0.005$ Section 13.2.2

In terms of mechanical properties, it matters little whether yield point or yield strength is specified. Almost certainly the yield point of plain carbon steels (like A 440 and A 36) will exceed the yield strength by only 1 ksi to 4 ksi, because they typically exhibit a yield drop after yielding. Of the relevant standards, only A 514 specifies steel in terms of yield strength. Both contemporary and contemporaneous version of A 36, A 242, A 441, and A 572 specify yield point rather than yield strength. The American Institute of Steel Construction (AISC) *Manual of Steel Construction* (AISC 1973, p.1-3) treats them identically:

As used in the AISC Specification, “yield stress” denotes either the specified minimum yield point (for those steels that have a yield point) or specified minimum yield strength (for those steels that do not have a yield point).

A 370-02 permits three different methods for measuring yield point and two methods for yield strength, summarized in Table B–2. The “drop of the beam” method applies to testing machines that prescribe the loading rate, rather than the extension rate.

Interestingly, neither A 370-67 nor A 370-02 mandates a specific value of the total extension under load determining either yield point or yield stress when using the total extension under load method. It does suggest a value of $\epsilon = 0.005$, but does so in a non-mandatory note. Furthermore, A 370-67 does not require the mill to report which method it used for measuring yield point. Neither A 6-65 nor A 370-67 has any requirements as to the contents of a mill report. A 6-02 does have a detailed section on Test Reports, however.

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