AIRLINE LABOR RELATIONS

Information on Trends and Impact of Labor Actions
Since the airline industry was deregulated in 1978, the average length of negotiations has increased, strikes have declined, and nonstrike work actions (e.g., sickouts) have increased. After 1990, the median length of time needed for labor and management at U.S. major airlines to reach agreement on contracts increased from 9 to 15 months. Of the 16 strikes that occurred at those airlines since 1978, 12 occurred prior to 1990, and 4 occurred subsequently. All ten court-recognized, nonstrike work actions and all six presidential interventions occurred since 1993.

Summary of Negotiation Trends Since Deregulation

<table>
<thead>
<tr>
<th>Total number of contracts negotiated</th>
<th>71</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median negotiation length (months)</td>
<td>9</td>
</tr>
<tr>
<td>Strikes</td>
<td>12</td>
</tr>
<tr>
<td>Presidential interventions</td>
<td>6</td>
</tr>
<tr>
<td>Court-recognized, nonstrike work actions</td>
<td>10</td>
</tr>
</tbody>
</table>

Sources: GAO analysis of airline, union, and NMB data.

Airline strikes have had obvious negative impacts on communities, including lost income for striking and laid off workers, disrupted travel plans, and decreased spending by travelers and the struck airline. However, such impacts have yet to be thoroughly and systematically analyzed. The potential net impacts of a strike on a community would depend on a number of factors, such as availability of service from competing (nonstriking) airlines and the length of the strike. For example, of two recent strikes, one lasted 15 days and one lasted 24 minutes.

GAO’s analysis indicates that passenger service has been affected more adversely by nonstrike work actions than by an increase in the length of negotiations. Generally, but not always, as negotiation periods increased, there has been a slight decline in on-time flights. However, the impact of these negotiations has been unclear because the decline may also have been affected by other factors such as poor weather. By comparison, the 10 court-recognized, nonstrike work actions more clearly resulted in negative impacts on passengers, as shown through such measures as a decrease in the number of on-time flights, an increase in the number of flight problem complaints, and a decrease in passenger traffic.
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Abbreviations

AFA  Association of Flight Attendants  
AIRCon  Airline Industrial Relations Conference  
ALPA  Air Line Pilots Association  
AMFA  Aircraft Mechanics Fraternal Association  
APA  Allied Pilots Association  
ATA  Air Transport Association  
CAPA  Coalition of Airline Pilots Associations  
CESTA  Communities for Economic Strength Through Aviation  
CWA  Communications Workers of America  
DOT  Department of Transportation  
IAM  International Association of Machinists and Aerospace Workers  
IBT  International Brotherhood of Teamsters  
NMB  National Mediation Board  
PAFCA  Professional Airline Flight Control Association  
PEB  Presidential Emergency Board  
RLA  Railway Labor Act  
SAEA  Southwest Airlines Employee Association  
SWAPA  Southwest Airlines Pilots Association  
TWA  Trans World Airlines  
TWU  Transport Workers Unions  
UFA  Union of Flight Attendants
June 13, 2003

The Honorable John McCain
Chairman, Committee on Commerce, Science, and Transportation
United States Senate

Dear Senator McCain:

Observers of the interactions between airline management and labor have long characterized these labor relations as contentious and adversarial. Negotiations between unions and airlines, for example, have taken up to 4 years to complete. Unions and airlines have each prolonged negotiations for their financial benefit. The importance of labor relations has recently been magnified by the financial crisis facing many airlines. Since September 11, 2001, US Airways, United Airlines, and Hawaiian Airlines have entered Chapter 11 bankruptcy, and American Airlines is fighting to avoid bankruptcy. US Airways, United, and American have all had to obtain the consent of their unions for contract concessions to substantially cut labor costs. At stake, according to industry observers and financial officials, has been the continued existence of at least two airlines.

The process under which labor negotiations in the airline industry take place is substantially different than the process of most other industries. Airline labor contracts do not expire, and their negotiations can include a series of steps—including mediation, arbitration, and presidential interventions—specifically designed to avoid an impasse that would interrupt the flow of essential commerce. Since 1936, airline labor negotiations have been conducted in accordance with the requirements of the Railway Labor Act, which contains an established framework to reduce the incidence of strikes. Although the act is designed to bring about settlements without unions resorting to a strike, negotiations between the airlines and their unions have sometimes been contentious, and strikes have occurred. Recently, negotiations have at times been marked by nonstrike work actions, such as sickouts and work slowdowns. These actions are designed to place economic pressure on an airline.

Because of ongoing concerns about the scope and impact of airline labor negotiations, you asked us to examine a number of issues concerning airline negotiations, strikes, and nonstrike work actions. As agreed with your staff, we examined the following three questions:
What have been the major trends of labor negotiations in the airline industry since the industry was deregulated in 1978, including the number and length of negotiations and the number of strikes, presidential interventions to avoid or end strikes, and nonstrike work actions?

What has been the impact of airline strikes on communities?

What have been the impacts of the length of negotiations and the occurrence of nonstrike work actions on passengers?

In addition to these questions, you also requested information on states using binding and last offer arbitration\(^1\) for essential employees and the number of times Congress has intervened in railroad labor negotiations in the last 25 years. See appendix I for data on states using binding arbitration and congressional interventions in railroad negotiations.

To determine the trends of labor negotiations, we analyzed data on negotiations, strikes, and nonstrike work actions from airlines, labor unions, the National Mediation Board (NMB), industry groups, and academic experts. We also interviewed officials with major U.S. airlines, labor unions, the NMB, industry groups, and academic experts. To determine the impact of strikes on communities, we reviewed available published studies from academics and other experts, and we analyzed data on airline schedules. To determine the impact of nonstrike work actions, we defined such actions as those in which airlines obtained either temporary restraining orders or injunctions against unions to prevent various actions. We then analyzed data from the U.S. Department of Transportation (DOT) on airline operational performance and passenger service. Except where noted, all data collected were current as of December 2002. Because of various data limitations, our analyses are restricted to major U.S. passenger airlines.\(^2\) We did not evaluate the efficacy or effectiveness of the Railway Labor Act or the impact of any

\(^1\) Last offer arbitration is a form of arbitration in which the dispute resolution procedure limits an arbitrator to choosing the final offer made by one of the parties.

\(^2\) DOT defines a “major” airline as one with annual total operating revenues in excess of $1 billion. For purposes of this report, we include only those major carriers that were in business as of 2001 for which we could obtain data (Alaska, America West, American, Continental, Delta, Northwest, Southwest, TWA, United, and US Airways). We excluded American Eagle, American Trans Air, cargo, and regional airlines, including American Eagle, some of which fit the $1 billion criteria, because data for these airlines were not available.
Results in Brief

Since the airline industry was deregulated in 1978, labor negotiations have taken increasing amounts of time and have been marked less by strikes and more by nonstrike work actions. For the contracts we reviewed that had been negotiated between major carriers and labor unions since deregulation, the overall median length for contracts negotiated between 1978 and 1989 was 9 months, while the median negotiation time from 1990 to 2002 increased to 15 months. (See fig. 1.) However, some carriers such as Continental Airlines, Southwest Airlines, Alaska Airlines, and United Airlines have been more successful than others at reaching agreement with their labor unions in much less time. Of the 16 strikes that occurred, 12 took place from 1978 to 1989, and 4 took place since 1990. Various presidential interventions that have prevented or halted 6 strikes have all occurred since 1990, and all 10 court-recognized, nonstrike work actions have also taken place since 1990. Although the complete number of nonstrike work actions is not known because they are difficult to document, our evidence suggests that their use has increased in the past 12 years.

Figure 1: Summary of Negotiation Trends Since Deregulation

Sources: GAO analysis of airline, union, and NMB data.
While strikes cause obvious negative impacts on affected communities, we could identify no published studies that comprehensively analyzed the full impacts of a past strike. Negative impacts of strikes include the lost income of striking and laid off workers, disrupted travel plans due to cancelled flights, decreased spending by the struck airline, and less spending by travelers. However, the overall economic impact of any past strike, including direct and indirect effects (and the offsetting effect of various mitigating factors such as the presence of service from competing airlines) has not been quantified. Our analysis of past strikes and other information indicates, however, that a strike’s potential impacts could vary greatly from community to community. For example, a community with substantial amounts of service provided by competing airlines is less likely to be affected than a community that is heavily or entirely dependent on the service provided by the striking airline, because passengers have continued access to air service. As a result, a thorough assessment of a strike’s impact on one community would be difficult to generalize to other locations.

Our analysis indicates that passenger service has been affected more adversely by nonstrike work actions than by an increase in the length of negotiations. Generally, but not always, as negotiation periods increased, there has been a decline in on-time flights. However, the impact of these negotiations has been unclear, because the decline may also have been affected by other factors such as poor weather, aircraft maintenance, runway closures, air traffic control system decisions, or equipment failures. By comparison, the 10 court-recognized, nonstrike work actions more clearly resulted in negative impacts on passengers, as shown through such measures as a decrease in the number of on-time flights, an increase in the number of flight problem complaints, and a decrease in passenger traffic. For example, during an American pilot slowdown in 1999, the percentage of flights that arrived or departed on time declined by 11.6 percentage points. Also, customer flight complaints with DOT about American nearly quadrupled during the period of the nonstrike work action, rising from 53 to 203 complaints, while passenger traffic fell by 15 percent as compared to the year before.

3DOT defines an on-time flight as one that is less than 15 minutes after the scheduled gate arrival or gate departure time.
All the major airlines have some union representation of at least part of their labor force. The various crafts or classes that unions typically represent include pilots, flight attendants, mechanics, and dispatchers. Sometimes unions also represent customer service agents and clerical workers, aircraft and baggage handling personnel, and flight instructors. The extent of unionization among the major carriers varies significantly. At Delta, unions represent the pilots and two small employee groups; at Southwest, on the other hand, unions represent 10 different employee groups. Different unions may represent a given employee craft or class at different airlines. For example, the Air Line Pilots Association (ALPA) represents pilots at United, but the Allied Pilots Association represents American pilots. Table 1 summarizes the representation of different crafts or classes at the major airlines.

Table 1: Unions Representing Selected Crafts or Classes at Major Passenger Airlines as of February 1, 2003

<table>
<thead>
<tr>
<th>Airline</th>
<th>Pilots</th>
<th>Flight attendants</th>
<th>Mechanics and related</th>
<th>Dispatchers</th>
<th>Fleet service/ramp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alaska</td>
<td>ALPA</td>
<td>AFA</td>
<td>AMFA</td>
<td>TWU</td>
<td>IAM</td>
</tr>
<tr>
<td>America West</td>
<td>ALPA</td>
<td>AFA</td>
<td>IBT</td>
<td>TWU</td>
<td>TWU</td>
</tr>
<tr>
<td>American</td>
<td>APA</td>
<td>APFA</td>
<td>TWU</td>
<td>TWU</td>
<td>(none)</td>
</tr>
<tr>
<td>Continental</td>
<td>ALPA</td>
<td>IAM</td>
<td>IBT</td>
<td>TWU</td>
<td>(none)</td>
</tr>
<tr>
<td>Delta</td>
<td>ALPA</td>
<td>(none)</td>
<td>(none)</td>
<td>PAFCA</td>
<td>(none)</td>
</tr>
<tr>
<td>Northwest</td>
<td>ALPA</td>
<td>IBT</td>
<td>AMFA</td>
<td>TWU</td>
<td>IAM</td>
</tr>
<tr>
<td>Southwest</td>
<td>SWAPA</td>
<td>TWU</td>
<td>AMFA</td>
<td>SAEA</td>
<td>TWU</td>
</tr>
<tr>
<td>United</td>
<td>ALPA</td>
<td>AFA</td>
<td>IAM</td>
<td>PAFCA</td>
<td>IAM</td>
</tr>
<tr>
<td>US Airways</td>
<td>ALPA</td>
<td>AFA</td>
<td>IAM</td>
<td>TWU</td>
<td>IAM</td>
</tr>
</tbody>
</table>

Legend

AFA = Association of Flight Attendants
ALPA = Air Line Pilots Association
AMFA = Aircraft Mechanics Fraternal Association
APA = Allied Pilots Association
APFA = Association of Professional Flight Attendants

4NMB defines a craft or class as a group of employees seeking representation grouped around factors such as their functions, duties, responsibilities, and the general nature of the work performed.
In general, airline labor contracts include three major elements: wages, benefits, and work rules. Work rules generally refer to those sections of a contract that define issues such as hours to be worked and what work is to be done by what employees.

Negotiations between airlines and their labor unions on these contracts are conducted in accordance with the requirements of the Railway Labor Act (RLA). This act was passed in 1926 after the railroads and their unions agreed to set in place a legal framework that would avoid disruptions in rail service. The act was amended in 1936, after discussions with airline labor and management, to include the airline industry and its labor unions. See appendix III for a summary of the history and key provisions of the RLA.

Airline labor contracts do not expire; rather, they reach an amendable date—the first day that the parties can be required to negotiate the terms of a new contract. Labor negotiations may begin before or after the amendable date, however. While a new contract is being negotiated, the terms of the existing contract remain in effect.

Under the RLA, labor negotiations undergo a specific process that must be followed before a union can engage in any kind of work action, including a strike, or before a carrier can change work rules, wages, and benefits. After exchanging proposed changes to contract provisions, the airline and the union engage in direct bargaining. If they cannot come to an agreement, the parties must request mediation assistance from the NMB. By statute, if the NMB receives a properly completed application for

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5This limitation on a union’s legal authority to engage in work actions or a carrier’s legal authority to change work rules is known as “maintaining the status quo.”
mediation, it must make its best effort to mediate an amicable settlement. If negotiations are deadlocked after mediation, the NMB must then offer arbitration to both parties. If either party declines arbitration, the NMB releases the parties into a 30-day cooling-off period. While this process is set by law, the decision about when the negotiations are deadlocked is left to the NMB. If the NMB concludes that a labor dispute threatens to interrupt essential transportation service to any part of the country, the act directs the NMB to notify the President of this possibility. The President then can, at his discretion, convene a Presidential Emergency Board (PEB), which issues a nonbinding, fact-finding report. If the President does not call a PEB, after the 30-day cooling-off period ends the union is allowed to strike, and the airline is allowed to alter working conditions unilaterally. These actions are known as self-help. If the President does convene a PEB, it is given 30 days to hold hearings and recommend contract terms for a settlement to the parties. The union and the airline then have an additional 30-day cooling-off period, after the PEB makes its recommendations to the President, before either can engage in self-help. After a PEB, Congress may also intervene in the contract dispute by legislating terms of a contract between a carrier and a union. Congress, however, has never intervened in airline negotiations since deregulation. Figure 2 summarizes the key steps in the negotiation process under the RLA.

6The NMB notifies the President that a potential strike would result in a “possible substantial interference with interstate commerce.” At the President’s discretion, a board can be established to investigate the dispute between the union and the company and make recommendations for settlement. The recommendations are not binding on management or labor. These boards are known as PEBs.
Besides negotiations on contracts that are nearing or have passed the amendable dates, airline management and labor may also engage in other negotiations. For example, if an airline introduces a new type of aircraft into its fleet, management and labor will negotiate “side agreements” to
The contract that set pay rates and work rules governing the operation of that aircraft. An example of this situation was when Delta and its pilots settled on pay rates for flying Delta’s newly introduced Boeing 777s in 1999. This agreement was an amendment to a contract that was ratified in 1996. Conversely, during financially difficult times, an airline’s management and labor may negotiate concessionary agreements before contracts reach the amendable date. For example, since 2001, several airlines have requested pay cuts from their unions due to the precarious financial condition of the airlines. In April 2003, American employees agreed to $1.8 billion in wage, benefit, and work rules concessions to help the airline avoid bankruptcy. In April, United employees represented by ALPA, Association of Flight Attendants (AFA), the International Association of Machinists and Aerospace Workers (IAM), the Transport Workers Union (TWU), and the Professional Airline Flight Control Association (PAFCA) agreed to $2.2 billion in average yearly savings to avoid liquidation or having all labor contracts abrogated by the bankruptcy court. Through January 2003, US Airways employees, including unionized, nonunionized, and management personnel, agreed to over $1 billion in cuts to avoid liquidation.

<table>
<thead>
<tr>
<th>Length of Negotiations and Number of Nonstrike Work Actions Have Increased, While Number of Strikes Has Declined</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the 25 years since deregulation, airline contract negotiation lengths have increased while the frequency of strikes has declined, but the number of nonstrike work actions have increased. For the 236 contracts that the major passenger airlines negotiated since 1978, available data suggest that the median time taken to negotiate contracts has risen substantially since 1990, although this varies among the different carriers. In addition, 75 percent of strikes occurred prior to 1990. By comparison, all presidential interventions and all identified nonstrike work actions (such as sickouts or refusals to work overtime) occurred after 1990.</td>
</tr>
</tbody>
</table>
Airline Contract Negotiation Lengths Have Increased Since 1978

The length of time to negotiate airline contracts has increased since deregulation. From 1978 to 1989, the median contract negotiation was 9 months while the median negotiation length from 1990 to 2002 increased to 15 months. In other words, from 1978 to 1989, half of the contracts were negotiated in more than 9 months while from 1990 to 2002, half of the contracts took more than 15 months to reach an agreement. However, in 1978–1989, 6 contracts were ratified or settled by the amendable date where as from 1990–2002, 9 contracts were ratified or settled by the amendable date. (In all, during the two time periods from 1978–1989 and 1990–2002, the number of negotiations that began before the amendable date were 65 and 51, respectively.) Conversely, the number of contracts that required more than 24 months to negotiate more than doubled between the two periods. Figure 3 summarizes changes in the length of time taken for airline labor negotiations from 1978 to 2002.

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7While we measured negotiation length from the date the carriers reported as the start of negotiations through the ratification/settlement date, the NMB measures negotiation lengths from when it first receives a request for mediation services. While NMB’s measure accurately reflects the period of time they are involved in negotiations, our measure was designed to portray the total period involved in negotiations.

8See appendix IV for a list of contracts ratified by their amendable date.

9We were not able to calculate negotiation lengths for all 236 contracts because key dates were unavailable for 89 contracts: 83 had unknown start dates or ratification/settlement dates, and 6 were listed as first-time contracts.
Carriers differed in the degree to which their median negotiation lengths increased—if they increased at all. Negotiation lengths increased at six carriers that were measured, in some cases more than doubling. On the other hand, negotiation lengths decreased or remained constant at three: Continental, United, and Trans World Airlines (TWA). Figure 4 shows the change in median negotiation lengths at the major U.S. passenger airlines before and after 1990.
Contract complexity may play a role in lengthening negotiations. In the 1980s, for example, scope clauses (provisions in labor contracts of the major airlines and their unions that limit the number of routes that can be transferred to smaller, regional jets) could be very short—sometimes only one paragraph. Now, however, such scope clauses can be 60 or more pages. Also, contracts negotiated during the 1980s tended to consist mainly of wages and benefits, while those negotiated in the 1990s included...
corporate governance issues such as code sharing,\textsuperscript{10} regionals,\textsuperscript{11} and furloughs.

Another factor in the length of negotiations is the relationship between labor and management. According to industry experts who examined labor relations in the industry, the quality of labor relationships is defined by the parties’ level of trust, their level of communication, and their ability to problem solve.\textsuperscript{12} Those carriers that industry officials and labor-management experts\textsuperscript{13} regard as having positive labor relations tended to have shorter negotiation periods than carriers with acrimonious relationships. Industry officials noted increased tension within labor-management relationships during the 1990s, when the industry recovered from economic hardship to enjoy the biggest boom in its history. An industry official explained that during the recessionary economic period of the early 1990s, unions tended to stall negotiations to avoid making concessions. Conversely, during the peak economic period in the mid to late 1990s, some airlines’ management tried to further improve their profits by prolonging negotiations.

Carriers described by industry officials and labor-management experts as having had positive labor relationships include Continental (following 1993) and Southwest. In the 1990s, their median negotiation periods were 7 and 13 months, respectively. Labor-management experts credit Continental’s current CEO for creating relationships of trust, and re-establishing Continental as a profitable carrier after its bankruptcy in the early 1990s. Industry officials also credit Southwest’s labor relationships to

\textsuperscript{10}The Regional Airline Association defines code sharing as when one airline uses the two-letter designator code of another airline to designate its flights, for example, Comair using Delta’s designator code (DL) to designate one of its flights.

\textsuperscript{11}The Federal Aviation Administration (FAA) Aerospace Forecasts defines regional airlines as those carriers that provide regularly scheduled passenger service and whose fleets are composed primarily of aircraft having 60 seats or less.


\textsuperscript{13}Industry officials represent airline management, airline interest groups and/or industry sponsored research organizations. Labor-management experts include academics who study airline labor relations, authors of studies regarding labor relations in the airline industry and lawyers practicing airline industry labor and employment law.
30 years of profitability while maintaining its original leadership. Both companies have been recognized for extended periods of low conflict in labor negotiations, underpinned by high-trust workplace cultures.\textsuperscript{14}

Carriers that have been described by labor-management experts as having had contentious relations with their unions include American, Northwest Airlines, TWA, and US Airways. Also, all have a history of strikes and/or court-recognized, nonstrike work actions. Furthermore, in the 1990s, many of these airlines had negotiations that tended to take much longer than Continental's and Southwest's. For example, the median length of time to negotiate contracts at US Airways in the 1990s was 34 months. By contrast, the length of time to negotiate contracts at Southwest was 13 months.

<table>
<thead>
<tr>
<th>Strikes Have Decreased and Nonstrike Work Actions Have Increased during the 1990s</th>
</tr>
</thead>
<tbody>
<tr>
<td>The incidence of strikes in the airline industry has decreased over time. Of the 16 strikes that occurred since 1978, 12 occurred prior to 1990, and 4 occurred subsequently.\textsuperscript{15} These strikes ranged from as short as 24 minutes to more than 2 years. Figure 5 summarizes the incidence of strikes, presidential interventions, and court-recognized, nonstrike work actions\textsuperscript{16} between 1978 and 2002.</td>
</tr>
</tbody>
</table>


\textsuperscript{15}See appendix V for a description of airline strikes that have occurred since deregulation.

\textsuperscript{16}For purposes of this report, we define court-recognized, nonstrike work actions as any labor actions, other than a strike, performed outside of the self-help period and judged necessary by a court of law to warrant a temporary restraining order (TRO) or an injunction. See appendix VI for details on each of these nonstrike work actions.
Six presidential interventions have been used to prevent strikes since deregulation. All six occurred since 1990.¹⁷ Not all presidential interventions were PEBs. In 1993, the President recommended binding interest arbitration for American’s flight attendant negotiation. In 1998, and again in 2001, two PEB warnings occurred; one occurred during

¹⁷In the most recent airline strike—the 89-day strike at Delta Connection carrier Comair in 2001—NMB regarded the impact as not significant enough to warrant a presidential intervention, as they did not believe the strike would substantially threaten to interrupt interstate commerce to such a degree as to deprive any section of the country essential transportation service. (The Comair strike was not included in the list of strikes as it is not a major carrier. See appendix II for additional limitations to the scope of this report.)
Northwest’s pilot strike and the second for American flight attendants. Still, PEBs have been used three times in the airline industry since 1978: during a 1994 American pilot negotiation, a 1996 Northwest mechanic negotiation, and a 2000 United mechanic negotiation.

Compared to strikes, the pattern for nonstrike work actions has been the opposite: their incidence has increased over time. In all, 10 court-recognized, nonstrike work actions have occurred, each since 1998. Such actions included various forms of slowdowns such as sickouts, work-to-rule, and refusals to work overtime.

According to a labor-management expert, carriers believe there have been many more nonstrike work actions than the 10 recognized by the courts, but their existence is difficult to prove. Airline management has been unable to produce the evidence needed to prove the actions are taking place. Those nonstrike work actions that were not identified by the court

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18 The President can take various measures short of a PEB to put pressure on the parties to settle. Such measures include sending a presidential representative to meet with the parties. For example, in the ALPA pilots’ negotiation with Northwest in 1998, the President sent his Senior Counsel and Transportation Secretary to meet with the federal mediator to help the parties resolve their differences. The President can also publicly announce his readiness to empanel a PEB. For example, during the 2001 APFA negotiations with American, the Transportation Secretary announced publicly that the President would use all tools necessary to ensure there was no disruption in service. See appendix VII for a list of presidential interventions.

19 Slowdowns are an organized effort by workers to decrease production in order to pressure the employer to take some desired action. Slowdowns can include refusing to work overtime, sickouts, and work-to-rule. A union official shared that, typically, minor FAA rules that do not concern safety may be overlooked in order to maintain flight schedules. According to two labor-management experts, during a work-to-rule action, airline labor strictly follows such minor rules in order to slow the flight schedule. For example, pilots may refuse to fly a plane if a tray table does not stay in the upright position.

20 According to an International Brotherhood of Teamsters (IBT) union official, unions do not participate in nonstrike work actions, although some might admit to performing work-to-rule actions to put pressure on the carriers. The union official also stated that individual employees have taken actions into their own hands. For example, IBT reported that individual employees promoted a Northwest flight attendant sickout in 2000 by using the Internet. After IBT leadership accessed the Web site, they told their members and the airlines that the union was not in favor of the members’ actions. In separate actions, the Seventh and Eleventh Circuit Courts of Appeal, ruling on behalf of United and Delta, respectively, declared that unions are responsible for controlling labor actions. Specifically, the Eleventh Circuit Court of Appeals held that, when Delta’s pilots engaged in concerted activity in violation of the RLA, “ALPA…ha[d] a duty to end…unlawful action” by its members. According to the court, that duty is not met by mere statements of policy and exhortations to refrain from unlawful activity, but must be backed with action, including union-imposed sanctions (Airline Management Publication).
include a number of highly publicized labor disruptions. For example, the reported, but unconfirmed, nonstrike work action taken by United’s pilots in the summer of 2000 was widely publicized by the media, yet the airline never brought the issue before a court of law. Additionally, it has been reported that the reason why these actions are difficult to detect is because a concern for safety often masks the source of such actions.

Airline Strikes Have Had Negative Economic Impacts on Communities

Airline labor strikes have exerted adverse impacts on communities, but we identified no published studies that systematically and comprehensively analyzed a strike’s net impact at the community level. For some strikes, we were able to identify evidence of individual impacts, such as reduced air service to and from the community, lost salaries or wages by striking or laid-off airline workers, or lower airport revenues. However, no studies have yet synthesized such information for a thorough picture of a strike’s impact on a community. Our analysis indicates that a strike’s potential impacts would likely vary greatly from community to community, because of differences in factors such as the amount of service available from other airlines. Thus, even if the impact of a strike were to be thoroughly studied at a particular community, it would be difficult to generalize these results to other locations.

With the reduction of air service stemming from an airline strike, communities have experienced economic disruptions from a number of sources. Lost income of airline employees, fewer travelers and less spending in travel related businesses, and less spending by the airline are just some of the ways that local economies have been affected by a strike. For example, canceled flights have lead to the layoff of nonstriking employees, fewer travelers in the airport spending money in concessions, and reduced landing fees for airports. Because passenger traffic dropped, spending at hotels suffered.

Local reports illustrated some of a strike’s economic impacts on a community during the 2001 Comair pilot strike. Comair, a regional carrier for Delta, has its main hub at the Cincinnati/Northern Kentucky

International Airport. Over the course of the strike, which lasted 89 days, Comair did not operate its 815 daily flights, causing the 25,000 passengers who would normally have been on those flights in an average day to curtail their travel or make arrangements on other airlines. The airline’s 1,350 striking pilots, many of whom are based in the area, lost an estimated $14 million in salaries, and the airline reported laying off an additional 1,600 nonstriking employees in the greater Cincinnati area as well. A concourse at the Cincinnati/Northern Kentucky International Airport closed during the strike. Reports stated that the concourse’s 16 stores and restaurants lost more than $3 million in sales, and that 152 of 193 workers were laid off. The airport also lost $1.2 million in landing fees from Comair during the strike.

Impacts can be felt not only at hub communities like Cincinnati, but also at smaller spoke communities that may be served only by the striking airline. When Northwest Airlines pilots struck in 1998, for example, Mesaba Airlines, a regional affiliate, suspended operations as well. At least 12 of the communities served by Mesaba during the Northwest strike had no other air service. One of these locations was Houghton, Michigan. According to local reports, travelers to and from Houghton had to drive as far as Green Bay (213 miles from Hancock, Michigan, location of Houghton’s airport) or Wausau, Wisconsin, (192 miles away) to find alternative flights. DOT also recognized the possible impacts of halting all airline service. The department ordered Mesaba to return service to 12 communities served from Minneapolis under the terms of Mesaba’s Essential Air Service contract. However, before the order was implemented, the strike ended, and service was restored to these communities.

**Full Impacts at the Community Level Are Largely Unknown**

While the available information indicates that airline strikes can and do have adverse impacts on communities, we identified no published studies that attempt to comprehensively measure these impacts at the community level. The kinds of impacts cited above, for example, may have mitigating factors that need to be taken into account. In the Comair strike, for example, union strike funds replaced some of the lost income of strikers. ALPA approved payments of $1,400 per month to striking Comair pilots during the strike period, allowing them to spend at a reduced rate in the community. A study that reliably estimated the impact of a strike at the community level would need to take factors such as these into account. No such study has been done.
Another reason for uncertainty about the full impacts of a strike on a community is that the impact of a strike on passengers’ travel decisions is often unknown. For example, while more than 100 communities lost Comair service to and from Cincinnati during the strike, all of these communities had service to Cincinnati from another airline. Thus, although hotel occupancy reportedly fell by more than 18 percent in Northern Kentucky in the strike’s first month, the degree to which this drop was attributable solely to the strike is unknown.

Apart from community-level analysis of strikes, some studies have examined the overall economic impacts of aviation on regions or states. For example, the Campbell-Hill Aviation Group, on behalf of an industry interest group, published a report examining the state-level impact of a potential loss of aviation service, but this study did not evaluate the impact of any particular strikes on local or regional economies. For example, the study stated that, in the year ending in March 2002, Delta had 10 percent of the passenger traffic in Texas and projected that a 10 percent reduction in aviation benefits would cause a daily reduction of $17.7 million in one measure of the Texas economy, its gross domestic product (GDP).

DOT also has on occasion produced wide-ranging assessments of the impacts of potential airline strikes, but these studies have never addressed the impacts of strikes that actually occurred. These studies are conducted at the request of the NMB, which uses them in evaluating whether the labor dispute threatens to interrupt essential transportation services in any part of the country. Once the NMB makes this assessment, it notifies the President, who may, at his discretion, empanel a PEB. If the NMB believes an airline strike is probable, it may request the department to examine the possible economic consequences of that strike. The department reports the extent of potentially lost air service to hub and spoke cities of the affected carrier, the number of passengers that would have no service if a

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22 We found studies published by Wilbur Smith Associates, Wisconsin Department of Transportation, and the University of Cincinnati that reported on the total economic impact of aviation on the United States, the state of Wisconsin, and the greater Cincinnati/Northern Kentucky region. None examined any strike impacts.

23 In the above example, one should not equate a strike against Delta with a 10 percent reduction in Texas’ aviation benefits. Aviation benefits stem from other aviation related activity such as general and military aviation as well as scheduled airline service. Also, one would have to assume that all airline flights in Texas were completely filled with paying passengers so none of Delta’s 10 percent of Texas fliers could be accommodated by other airlines.
strike were to occur, possible financial impacts on the carrier, indirect impacts on the national economy, and the mitigating and aggravating factors on the impacts of a strike. While DOT’s reviews may examine many areas that could be affected by a strike, they examine only potential strikes and are not conducted after actual strikes.

Community-Level Impact of Any Future Strike Would Depend Partly on Service Available from Other Airlines

While comprehensive studies of community-level impacts of past strikes are not available, one thing that emerges from our analysis is that any future strike’s impact on a given community is likely to be affected by the level of service available from other airlines. If alternative service is greatly limited, travelers may have to take alternative—and less direct—routes offered by other airlines, or, in extreme cases, travel great distances to other airports in order to fly at all. Those impacts on travelers and businesses will vary depending on whether the community is a hub or spoke destination and even among an airline’s hubs and spoke destinations.

The impact of a future strike at an airline’s hub locations would depend in part on which airline is involved in the strike and its market share at the hub. Some airlines dominate air traffic at their hubs to a much greater extent than other airlines do, and a strike involving an airline with a dominant position at most of its hubs would likely have more impact than a strike involving an airline that is hubbing out of locations where competition is greater. In 2001, the airlines with the most and least dominated hubs (based on the percentage of total available seats controlled by the hubbing airline) were US Airways and America West. (See fig. 6.) US Airways averaged 81 percent of the seats offered at its hubs, while America West averaged 32 percent. Thus, based on the loss of seating capacity at its hubs, a strike at US Airways that halted service would likely have substantially more impact on its hub communities than a strike at America West that halted service.
Among a single airline’s hub cities, the impact of a strike would also likely vary depending on service available from alternate carriers at those cities. Again, the impact of a strike at the hubbing carrier or its regional partners would be more substantial at more highly dominated hubs. For example, in 2001, Delta and its regional partners accounted for 91 percent of the seats available in Cincinnati, but only 19 percent of available seats at the Dallas/Fort Worth International Airport, which has the lowest market share among Delta’s hubs. Consequently, a strike against Delta would likely have caused much greater disruption in Cincinnati than in Dallas. In contrast to the differences among Delta’s hubs, the impact of a strike at Northwest would likely be felt equally at its Minneapolis/St. Paul, Detroit, and Memphis hubs. At each of its hubs, Northwest offered between 77 and 80 percent of available seats.

As at hubs, the impacts of strikes on available air service at spoke cities would also depend on the amount and type of available alternative service. Those communities with air service from other carriers have a greater opportunity to mitigate the potential impact of a strike by enabling travelers to access the national air system using competing airlines. For
example, figure 7 shows available air service, as of April 2003, at spoke communities served by Delta’s regional partner, Comair, from Cincinnati, and by Northwest’s regional carrier, Mesaba, from Minneapolis-St. Paul. Comair provided nonstop service to a total of 101 U.S. communities from Cincinnati. All but one of these communities had alternative service to Cincinnati from another airline—64 with nonstop service, 36 with one-stop service. Thus, if Comair’s operations were to be disrupted by a strike, passengers at these communities would still have the opportunity for service to and from Cincinnati. The picture at Minneapolis-St. Paul is somewhat different. There, 10 of the 47 spoke cities served by Mesaba would have no alternative service to Minneapolis-St. Paul.

24The one exception (Melbourne, Florida) also had one-stop service to Cincinnati, but not from a competing airline. Melbourne passengers could still have one-stop service to Cincinnati from a combination of another Delta regional carrier (to Atlanta) and then a Delta mainline flight to Cincinnati.
Several other factors could also influence the impact of a future strike on a community. The length of the strike is one such factor; longer strikes are more likely to have an adverse impact. Since deregulation, strikes have varied from 24 minutes for an American pilot strike in 1997 to almost 2 years for a Continental mechanics strike (1983–1985). Another likely factor is financial preparation; as already mentioned, the local impact of the Comair strike was likely mitigated somewhat by the union’s payments to striking pilots. Similarly, the ability of airlines to operate through a strike—whether by hiring replacement workers or having union members cross picket lines—could also influence a strike’s impact. For example, during a strike by Continental mechanics lasting almost 2 years, some Continental workers crossed the picket line and continued working. This

**Other Factors Also Influence the Total Impact of Airline Strikes**

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**Figure 7: Spoke Communities Served from Cincinnati and Minneapolis-St. Paul Retain Service from Competing Airlines**

- **Spokes served through Minneapolis-St. Paul, Minnesota**
  - Of the 48 spoke cities served nonstop by Mesaba:
    - 30 have nonstop flights to Minneapolis from a competing airline.
    - 8 have 1-stop service to Minneapolis from a competing airline.
    - 10 have no service to Minneapolis from a competing airline.

- **Spokes served through Cincinnati, Ohio**
  - Of the 101 spoke cities served nonstop by Comair:
    - 64 have nonstop flights to Cincinnati from a competing airline.
    - 36 have 1-stop service to Cincinnati from a competing airline.
    - 1 has no service to Cincinnati from a competing airline.

Source: GAO analysis of Sabre, Inc. data.

Note: Data are from airline schedules for the week of April 21-25, 2003.
allowed Continental to continue operation after a shutdown of only 3 days. Tactics used by the striking union can also reduce the overall impact. Alaska flight attendants used a technique called “CHAOS” (Creating Havoc Around Our System) that involved intermittent walkouts of certain crews on certain days.\textsuperscript{25} This tactic kept certain flights from operating, but did not shut down the entire airline.

**Nonstrike Work Actions Have Greater Impacts on Passengers than Lengthy Negotiations**

Our analysis indicates that passenger service has been affected more adversely by nonstrike work actions than by an increase in the length of negotiations. Generally, but not always, as negotiation periods increased, there has been a slight decline in on-time flights.\textsuperscript{26} However, the impact of these negotiations has been unclear, because the decline may also have been affected by other factors such as poor weather, aircraft maintenance, runway closures, air traffic control system decisions, or equipment failures. By comparison, the 10 court-recognized, nonstrike work actions more clearly resulted in negative impacts on passengers, as shown through such measures as a decrease in the number of on-time flights, an increase in the number of flight problem complaints,\textsuperscript{27} and a decrease in passenger traffic.

**Impact of Negotiation Lengths on Passengers Is Unclear**

Our analyses found a slight correlation between the length of negotiations and adverse impacts on passengers.\textsuperscript{28} We analyzed 23 negotiations between airlines and pilot unions from 1987 to 2002.\textsuperscript{29} As negotiations lengthened, the frequency of on-time arrivals declined slightly. However, it is not clear

\textsuperscript{25}CHAOS, as practiced by the Alaska flight attendants, was found by the federal courts to be a legal form of self-help and not an illegal work action. The Alaska flight attendants did not engage in this activity until after release by the NMB and the 30-day cooling-off period.

\textsuperscript{26}DOT defines an on-time flight as one that is less than 15 minutes after the scheduled gate arrival or gate departure time.

\textsuperscript{27}Flight problem complaints include complaints regarding cancellations, delays, or any other deviations from the schedule, whether planned or unplanned.

\textsuperscript{28}As a measure of adverse impact on passengers, we analyzed the number of on-time arrivals in relationship to the length of contract negotiations. The correlation between these two items was -.25.

\textsuperscript{29}These 23 pilot contracts were chosen because they had the most complete information, including amendable dates and ratification dates. Concessionary agreements ratified before the amendable date, first time pilot contracts, or pilot contracts with missing information were not used in this analysis.
if the change in on-time flights is attributable solely to negotiation lengths, or if other factors may also have contributed to the on-time performance. DOT’s data on flight arrival and departure timeliness indicate whether a flight is delayed, but not what caused the delay. Common factors for delays include severe weather, aircraft maintenance, runway closures, customer service issues (e.g., baggage and accommodating passengers with special needs, such as those in wheelchairs or youths requiring escorts), air traffic control system decisions, and equipment failures. Thus, despite the apparent relation between lengthening negotiations and a deterioration of service quality, other exogenous factors may explain the change in flight delays.

Nonstrike Work Actions Have Clearer Adverse Impacts on Passengers

American Pilot Sickout

Available data indicates that nonstrike work actions have had adverse impacts on passengers. While DOT data do not specifically identify these actions as the causes for the delays or the reasons for the complaints, increases in the number of late flights, passenger complaints, and decreases in passenger traffic during the period of the actions suggest a clearer relationship than is apparent with these same measures and lengthy negotiations. The periods in which nonstrike work actions occur show decreases in on-time flights, increases in passenger complaints, and decreases in passenger traffic. Two examples of such actions, the American pilot sickout and the Delta pilot slowdown, are described in the next two sections.

American experienced decreases in on-time flights, increases in customer complaints, and drops in passenger traffic during a pilot sickout. (Under FAA regulations, any airline pilot can take himself out of the cockpit if he is sick, overly stressed, or does not feel “fit to fly.” During a sickout, pilots utilize these regulations to excuse themselves from work in order to put economic pressure on the airline during the negotiation.) In December 1998, AMR Corp, the parent company of American, purchased Reno Air, whose pilots were then to be integrated into a single workforce. In early 1999, American pilots began a sickout over a dispute involving a side agreement that would integrate Reno Air operations. On February 10, 1999, a federal judge ordered the pilots to return to work. Subsequently, the number of flights cancelled increased. On February 13, 1999, the judge found the pilots’ union in contempt of court.30 By February 16, the airline

30The judge fined the American pilots’ union, the Allied Pilots Association, $45.5 million for contempt.
reported a return to its normal schedule but, reportedly, pilots were still refusing to work overtime and were adhering to work-to-rule practices, meaning that they would follow every regulation stipulated by the FAA in order to slow the airline.

Figure 8 illustrates on-time arrival and departure rates at Dallas/Fort Worth International Airport for the period of August 1998 through December 1999 for American and Delta, which also operates a hub at that airport. The on-time flight statistics for the two airlines are relatively equal prior to the sickout period. During the next several months, American’s on-time record fell below that of Delta. Both carrier’s on-time rates declined somewhat, suggesting that other factors such as weather might also influence flight operations. However, the difference between the two airlines during this period is greater than in other periods. In August 1999, when Reno Air’s operations were officially integrated—even though no agreement was made—the two airlines’ records resumed a more closely parallel path.

Figure 8: On-Time Flight Statistics for American and Delta at Dallas/Fort Worth International Airport, August 1998 to December 1999

Source: GAO analysis of DOT data.
The American sickout also caused increases in passenger flight problem complaints. Figure 9 compares the change in complaints against American and Delta. The complaints began to rise in February of 1999 and, generally, continued to increase into the summer, when American reached an agreement with its pilots.

A comparison of passenger traffic between American and Delta at Dallas/Fort Worth International Airport indicates that passenger traffic declined either to avoid the carrier experiencing the nonstrike work action or due to grounded flights. (American grounded up to 2,250 flights per day during the sickout period.) (See fig. 10.) During the American pilot sickout in February 1999, there was a drop in American’s passenger traffic. Compared to the year before, American’s passenger traffic declined by 15 percent while Delta’s passenger traffic rose by 5 percent.
Delta Pilot Slowdown

Another example of the impact of nonstrike work actions on passengers is the Delta slowdown in 2000–2001. In September 1999, Delta began negotiations with its pilots and submitted a contract proposal, which sought to tie future raises to the company’s financial performance. As a result, Delta pilots began refusing to fly overtime in the winter of 2000. When compared to Continental’s operations at Atlanta Hartsfield International Airport,\(^{31}\) Delta experienced substantial declines in on-time flights and increases in flight problem complaints while also experiencing declines in passenger traffic. Delta first went to court on December 5, 2000, and was denied an injunction. The airline then took the suit to the Eleventh Circuit on January 18, 2001, and the denial was overturned and remanded for injunction.

\(^{31}\)AirTran operates more flights than Continental at Atlanta Hartsfield International Airport. However, because DOT does not classify AirTran as a major airline, we compared Delta’s operations with Continental.
Figure 11 shows the percent of on-time flights for both Delta and Continental at Atlanta’s Hartsfield International Airport for the period of August 2000 to August 2001. During the slowdown period from December to January, there is a decline in Delta’s on-time flights relative to Continental’s. Once the court issued an injunction against the union, the two airlines resumed a more similar pattern.

Delta’s pilot slowdown also showed an increase in passenger complaints during this period. Figure 12 compares the change in passenger flight problem complaints about Delta and Continental during Delta’s slowdown. Flight complaints rose sharply in December and January, peaking at 185 in January 2001, and immediately declining after the union was enjoined on January 18, 2001.
Finally, Delta’s passenger traffic at Atlanta Hartsfield International Airport also declined during the slowdown, but the pattern was less pronounced than for the American sickout discussed earlier. (See fig. 13.) In December 2000, when Delta first pursued an injunction in court, Delta’s and Continental’s passenger traffic dropped by 9 and 4 percent, respectively. Unlike the American sickout (when up to 2,250 flights were grounded per day), Delta pilots’ refusal to fly overtime grounded far fewer flights—about 100 to 125 per day—which means less passengers were affected by cancelled flights as compared to American.
Figure 13: Change in Passenger Traffic on Delta and Continental at Atlanta Hartsfield International Airport in December 1999 and 1 Year Later during the Nonstrike Work Action in December 2000

Source: GAO analysis of DOT data.

Agency Comments

We provided copies of a draft of this report to NMB for review and comment. NMB indicated it generally agreed with the accuracy of our report, and it provided technical clarifications, which were incorporated into the report as appropriate. The NMB also provided an additional statement, which is included in appendix VIII. We also provided selected portions of a draft of this report to the major airlines and unions to verify the presentation of factual material. We incorporated their technical clarifications as appropriate.

As agreed with your office, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the report date. At that time, we will provide copies to the Honorable Francis J. Duggan, Chairman of the National Mediation Board; the Honorable Norman Y. Mineta, Secretary of Transportation; and other interested parties. We also will make copies available to others upon request. In
addition, the report will be available at no charge on the GAO Web site at http://www.gao.gov.

If you or your staff have any questions about this report, please call me at (202) 512-2834, HeckerJ@gao.gov or Steve Martin at (202) 512-2834, MartinS@gao.gov. Appendix VIII lists key contacts and key contributors to this report.

Sincerely yours,

JayEtta Z. Hecker
Director, Physical Infrastructure Issues
In addition to the three primary questions, you asked us how many states use a system of binding arbitration and last offer arbitration with their essential service personnel. You also asked how many times in the last 25 years has Congress had to intervene in a dispute with railroads and what were the outcomes.

As of November 2002, according to information from officials of Harvard University, 23 states—including the District of Columbia—use binding arbitration and/or last offer arbitration as arbitration options. (See table 2.) Of those, none use last offer arbitration as their sole arbitration option.

<table>
<thead>
<tr>
<th>State</th>
<th>Type of arbitration included in resolution options</th>
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<tbody>
<tr>
<td>California</td>
<td>Binding arbitration</td>
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<tr>
<td>Maine</td>
<td>Binding arbitration</td>
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<tr>
<td>Illinois</td>
<td>Last offer arbitration</td>
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<td>Michigan</td>
<td>Last offer arbitration</td>
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<td>Oklahoma</td>
<td>Last offer arbitration</td>
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<td>Colorado</td>
<td>Binding arbitration and last offer arbitration</td>
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<td>Binding arbitration and last offer arbitration</td>
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<tr>
<td>Wisconsin</td>
<td>Binding arbitration and last offer arbitration</td>
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Source: Harvard University.

According to information from the National Mediation Board, in the last 25 years Congress intervened in railroad negotiations eight times. These
interventions occurred between 1982 and 1992. (See table 3.) Congressional interventions do not involve the airlines.

### Table 3: Congressional Interventions in Railroad Negotiations

<table>
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<tr>
<th>Date</th>
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<tbody>
<tr>
<td>6/26/92</td>
<td>Binding arbitration imposed by Congress</td>
</tr>
<tr>
<td>6/26/92</td>
<td>Binding arbitration imposed by Congress; parties reached voluntary agreement</td>
</tr>
<tr>
<td>6/26/92</td>
<td>Binding arbitration imposed by Congress in three cases; parties reached voluntary agreement in all others</td>
</tr>
<tr>
<td>4/18/91</td>
<td>Terms imposed by Congress</td>
</tr>
<tr>
<td>8/4/88</td>
<td>Status quo extended by Congress</td>
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<tr>
<td>9/9/88</td>
<td>Terms imposed by Congress</td>
</tr>
<tr>
<td>1/28/87</td>
<td>Status quo extended by Congress; parties reached voluntary agreement</td>
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<tr>
<td>8/21/86</td>
<td>Status quo extended by Congress</td>
</tr>
<tr>
<td>9/30/86</td>
<td>Terms imposed by Congress</td>
</tr>
<tr>
<td>9/22/82</td>
<td>Terms imposed by Congress</td>
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Source: NMB.
This report examines the following three questions:

- What have been the major trends of labor negotiations in the airline industry since the industry was deregulated in 1978, including the number and length of negotiations and the number of strikes, presidential interventions to avoid or end strikes, and nonstrike work actions?

- What has been the impact of airline strikes on communities?

- What have been the impacts of the length of negotiations and the occurrence of nonstrike work actions on passengers?

To determine the trends of airline labor negotiations, including the length of negotiations, the number of strikes, the number of presidential interventions, and the number of nonstrike work actions, we analyzed data from multiple sources. We obtained our data from major U.S. airlines and various labor organizations. The labor groups included the Air Line Pilots Association (ALPA), the Coalition of Airline Pilots Associations (CAPA), the Association of Flight Attendants (AFA), the International Association of Machinists and Aerospace Workers (IAM), and the International Brotherhood of Teamsters (IBT). We also received substantial negotiation and contract data from the U.S. National Mediation Board (NMB) and the Airline Industrial Relations Conference (AIRCon), a group funded by major U.S. airlines to facilitate the exchange of contract negotiation information and other labor relations matters among carriers. Because data were not available for commuter (regional) and all-cargo carriers, we originally limited our analysis to passenger airlines that are considered majors by the U.S. Department of Transportation (DOT) that were in operation during 2001. These airlines were Alaska, America West, American, American Eagle, American Trans Air (recently renamed as ATA Airlines), Continental, Delta, Northwest, Southwest, TWA\(^1\), United, and US Airways. We later were not able to include American Eagle or American Trans Air, which met the DOT criteria, in our analysis because we were not able to obtain information on these airlines.

Dates listed as negotiation start dates differ between the airlines, AIRCon, and NMB, therefore, limiting the accuracy of the data collected. A negotiation’s “start date” can be when the carrier’s management or union

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\(^1\)American completed its purchase of TWA in April 2001, and TWA no longer exists as a separate entity. Analysis of activity from deregulation through April 2001 is included in this report.
exchange a written notice stating that one of the parties desires a change in rates of pay, work rules, or working conditions or when face-to-face negotiations actually begin (i.e., when the two parties sit at a table and verbally negotiate the contract). By contrast, the NMB defines a "start date" only when it is called for mediation. For the purposes of our data collection, we first used dates provided by the airlines to AIRCon at the time the contract was being negotiated. If those were not available, we turned to the dates provided directly to us by the airlines from their files when available. We were supplied different dates, including ratification dates and settlement dates, for the end point of negotiations. We know of at least one union that did not have its members vote to ratify contract changes until after 1982. Again, we first used AIRCon provided ratification or settlement dates, if possible, and, in cases where these were not available, we used airline provided dates, or dates provided by NMB. We were unable to calculate a negotiation length for 83 of the 236 contracts because we could not identify either a start date or a ratification or settlement date for them. In addition, we did not calculate negotiation lengths for 6 initial contracts, the first contract a union signs after a craft or class becomes recognized at an airline.

To obtain information on nonstrike work actions, we also examined media sources and also reviewed federal court records. Based on the information we were able to review, we defined court-recognized, nonstrike work actions as those work actions for which airlines obtained either temporary restraining orders or injunctions against unions. Officials from the airlines we spoke with stated that there have been many more nonstrike work actions than the 10 judged by the courts. Even some union officials stated that union members have taken actions that they considered legal under their contract or Federal Aviation Administration (FAA) regulations. These same actions, on other occasions, have been found to be violations of the status quo by the courts. Additional cases of nonstrike work actions, however, have been difficult to prove. Airline management has either been unable to produce the needed evidence in court or airlines never took unions to court. Union officials also strenuously deny illegal activity on the part of their unions.

We interviewed officials from airlines, labor unions, the NMB, and industry groups. The airlines we spoke with included American, American Trans Air, Continental, Delta, Northwest, Southwest, Comair, Atlantic Coast Airlines, Federal Express, United Parcel Service, and Airborne Express. We only analyzed data from airlines where we could obtain full data. The labor groups we interviewed included ALPA, CAPA, AFA, IAM, and IBT. We also held discussions with officials from NMB, the Air Transport
Appendix II: Objectives, Scope, and Methodology

Association (ATA), Communities for Economic Strength Through Aviation (CESTA), and AIRCon.

To determine the impact of airline strikes on communities, we searched for studies of these impacts from airlines, industry groups, and academic institutions. Specifically, we talked with United, Delta, Comair, ATA, and CESTA. Based on suggestions from airlines, unions, interest groups, and our own research we also talked with faculty at Harvard, the Massachusetts Institute of Technology, the University of Cincinnati, and the University of Kentucky. None of these sources knew of any published studies on specific impacts of past strikes on any community. In discussions with NMB, we learned that DOT produces studies, solely at the request of NMB, on the likely impacts of probable airline strikes on the airline and local and national economies. We obtained a copy of one of these studies from DOT. We also analyzed data on airline schedules and market share from Sabre, Inc.; BACK Aviation Solutions; and the Campbell-Hill Aviation Group. We also reviewed local media reports from communities affected by strikes. Due to the lack of published studies or generally accepted methodology to determine the impact of strikes, we cannot discount other possible causes for these impacts.

To determine the impact of the length of negotiations and court-recognized, nonstrike work actions on passengers, we analyzed data on airline operational performance from DOT’s Air Travel Consumer Report and passenger traffic information from BACK Aviation Solutions. To determine the impact of negotiation lengths, we compared on-time performance throughout the course of 23 negotiations between airlines and pilot unions. To determine the impact of nonstrike work actions, we compared airlines’ on-time performance and flight complaints between airlines before, during, and after the 10 court-recognized, nonstrike work actions. We also analyzed changes in passenger traffic among airlines during these actions. Though our analysis included performing a correlation between on-time arrivals and the length of airline labor contract negotiations, we did not perform any multivariate analysis, and thus, cannot rule out possible alternative causes.

We conducted our review between August 2002 and May 2003 in accordance with generally acceptable government accounting principles.
The Railway Labor Act, 45 U.S.C. § 151, et. seq., (RLA) was passed by Congress in May 1926 to improve labor-management relations in the railroad industry. In January 1926, a committee of railway executives and union representatives jointly presented a draft bill to Congress that was universally supported by those in the industry. Congress did not make any changes of substance to the bill, and the RLA was signed by the President on May 20, 1926.\(^1\) Congress has not altered the basic structure of the act that labor and management use to resolve what are known as “major disputes,” i.e., disputes over the creation of, or change of, agreements concerning rates of pay, rules, or working conditions. After discussions with airline management and labor the act was applied to air carriers in 1936.\(^2\)

As a method to keep labor disputes from interrupting commerce, the new law represented a significant departure from past labor practices by requiring both sides to preserve the status quo during collective bargaining and preventing either side from taking unilateral action. When labor and management representatives drafted the legislation, they agreed that both sides of a labor dispute should negotiate the dispute and not make any change in the working conditions in dispute until all issues were worked out under the deliberate process outlined in the act.

The RLA is not a detailed statute. The main purposes of the act are threefold. First, Congress intended to establish a system that resolves labor disputes without interrupting commerce in the airline and railroad industries. The statute requires both labor and management “to exert every reasonable effort to make and maintain agreements ... and to settle all disputes ....”\(^3\) The Supreme Court has described that duty as being the “heart” of the act.\(^4\)

Second, the act imposes on the parties an obligation to preserve and to maintain unchanged during the collective bargaining process “those actual, objective working conditions and practices, broadly conceived, which were in effect prior to the time the pending dispute arose and which

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\(^3\)45 U.S.C. § 152.

are involved in or related to that dispute.” This is generally known as “maintaining the status quo.”

Finally, the act requires that: “Representatives, for the purposes of this Act, shall be designated by the respective parties ... without interference, influence, or coercion exercised by either party over the self-organization or designation of representatives by the other.” That obligation was strengthened in 1934 so as to prohibit either party from interfering with, influencing, or coercing “the other in its choice of representatives.”

Collection Bargaining Process under the RLA

The collective bargaining process established by the RLA is designed to preserve labor relations peace. The carrier is required to maintain the status quo before, during, and for some time after the period of formal negotiations. The union and the employees have the reciprocal obligation to refrain from engaging in actions that are designed to economically harm the company, such as strikes during the same period. These actions are termed economic self-help in the act.

Airline labor and management periodically engage in negotiations to reach a comprehensive collective bargaining agreement that will remain in effect for a defined period, usually 2 or 3 years. The parties are required to submit written notices (“Section 6 notices”) of proposed changes in rates of pay, rules, and working conditions. In some cases, parties may agree that collective bargaining is required to proceed according to a particular time schedule. If those direct discussions do not result in an agreement resolving a dispute, either party or the National Mediation Board (NMB) can initiate mediation.

The RLA requires both parties to maintain collectively bargained rates of pay, rules, and working conditions while they negotiate amendments to the agreement. This requirement extends the status quo after an existing agreement becomes amendable if no agreement is reached by that time. If mediation proves unsuccessful, the NMB appeals to the parties to submit the dispute to binding interest arbitration. If that is unsuccessful, the statute provides for a 30-day cooling-off period. There can be no lawful

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self-help by either side during this period. Even after the termination of the
30-day period, the self-help option is contingent. If a dispute threatens
“substantially to interrupt interstate commerce to a degree such as to
deprive any section of the country of essential transportation services,”
the President, upon notification by the NMB, is empowered to create an
emergency board to investigate the dispute and issue a report that is
followed by an additional 30-day period for final negotiations.

After this process, the parties are left to self-help and further negotiation
to reach a settlement. The only alternative is congressional action, which
has never been used in an airline labor dispute.
Appendix IV: Contracts Negotiated and Ratified or Settled by the Amendable Date

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Union</th>
<th>Craft</th>
<th>Amendable date</th>
<th>Ratification or settlement date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Alaska</td>
<td>ALPA</td>
<td>Pilots</td>
<td>4/30/80</td>
<td>4/15/80</td>
</tr>
<tr>
<td>2 Alaska</td>
<td>ALPA</td>
<td>Pilots</td>
<td>4/30/83</td>
<td>3/2/83</td>
</tr>
<tr>
<td>3 Alaska</td>
<td>ALPA</td>
<td>Pilots</td>
<td>5/1/91</td>
<td>4/29/91</td>
</tr>
<tr>
<td>4 Alaska</td>
<td>ALPA</td>
<td>Pilots</td>
<td>4/30/93</td>
<td>2/16/93</td>
</tr>
<tr>
<td>5 Alaska</td>
<td>ALPA</td>
<td>Pilots</td>
<td>12/1/97</td>
<td>10/15/97</td>
</tr>
<tr>
<td>6 American</td>
<td>TWU</td>
<td>Mechanics</td>
<td>3/1/93</td>
<td>10/7/91</td>
</tr>
<tr>
<td>7 Continental</td>
<td>TWU</td>
<td>Dispatchers</td>
<td>4/1/99</td>
<td>6/1/98</td>
</tr>
<tr>
<td>8 Delta</td>
<td>PAFCA</td>
<td>Flight control</td>
<td>1/1/82</td>
<td>1/2/81</td>
</tr>
<tr>
<td>9 Delta</td>
<td>PAFCA</td>
<td>Flight control</td>
<td>1/1/86</td>
<td>10/25/85</td>
</tr>
<tr>
<td>10 Northwest</td>
<td>ALPA</td>
<td>Pilots</td>
<td>7/1/80</td>
<td>6/28/80</td>
</tr>
<tr>
<td>11 Northwest</td>
<td>ALPA</td>
<td>Pilots</td>
<td>3/1/94</td>
<td>7/6/93</td>
</tr>
<tr>
<td>12 Northwest</td>
<td>IAM</td>
<td>Mechanics</td>
<td>7/1/88</td>
<td>6/6/88</td>
</tr>
<tr>
<td>13 TWA</td>
<td>ALPA</td>
<td>Pilots</td>
<td>9/1/95</td>
<td>10/3/94</td>
</tr>
<tr>
<td>14 United</td>
<td>ALPA</td>
<td>Pilots</td>
<td>11/30/94</td>
<td>7/12/94</td>
</tr>
<tr>
<td>15 United</td>
<td>IAM</td>
<td>Dispatchers</td>
<td>11/30/94</td>
<td>7/12/94</td>
</tr>
</tbody>
</table>

Legend
ALPA = Air Line Pilots Association
TWU = Transport Workers Union
PAFCA = Professional Airline Flight Control Association
IAM = International Association of Machinists and Aerospace Workers

Sources: National Mediation Board, airlines, and labor unions.

Note: At least one union notified us that they did not have their members ratify agreements before 1982.
## Appendix V: Airline Strikes That Have Occurred Since Deregulation

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Union</th>
<th>Craft or class</th>
<th>Duration of negotiations</th>
<th>Dates of strike</th>
<th>Duration of strike</th>
</tr>
</thead>
<tbody>
<tr>
<td>American</td>
<td>APA</td>
<td>Pilots</td>
<td>6/30/94-5/5/97</td>
<td>2/15/97</td>
<td>24 minutes</td>
</tr>
<tr>
<td>American</td>
<td>APFA</td>
<td>Flight attendants</td>
<td>11/18/92-10/10/95</td>
<td>11/18/93 - 11/22/93</td>
<td>5 days</td>
</tr>
<tr>
<td>American</td>
<td>TWU</td>
<td>Flight instructors</td>
<td>Not available</td>
<td>11/4/79</td>
<td>1 day</td>
</tr>
<tr>
<td>Continental</td>
<td>ALPA</td>
<td>Pilots</td>
<td>Not available</td>
<td>10/1/83 - 10/31/85</td>
<td>2 years</td>
</tr>
<tr>
<td>Continental</td>
<td>IAM</td>
<td>Mechanics</td>
<td>1981-1985</td>
<td>8/13/83 - 4/16/85</td>
<td>1 1/2 years</td>
</tr>
<tr>
<td>Continental</td>
<td>IBT</td>
<td>Flight engineers</td>
<td>Not available</td>
<td>9/23/79 - 10/6/79</td>
<td>13 days</td>
</tr>
<tr>
<td>Continental</td>
<td>UFA</td>
<td>Flight attendants</td>
<td>Not available</td>
<td>12/5/80 - 12/21/80</td>
<td>16 days</td>
</tr>
<tr>
<td>Continental</td>
<td>UFA</td>
<td>Flight attendants</td>
<td>Not available</td>
<td>10/1/83 - 4/17/85</td>
<td>1 1/2 years</td>
</tr>
<tr>
<td>Continental</td>
<td>IAM</td>
<td>Mechanics</td>
<td>1985-1989</td>
<td>3/15/89 - 12/15/89</td>
<td>9 months</td>
</tr>
<tr>
<td>Northwest</td>
<td>ALPA</td>
<td>Pilots</td>
<td>8/27/96-9/12/98</td>
<td>8/29/98 - 9/12/98</td>
<td>15 days</td>
</tr>
<tr>
<td>Northwest</td>
<td>IAM</td>
<td>Mechanics</td>
<td>9/29/81-6/16/82</td>
<td>5/22/82 - 6/25/82</td>
<td>1 month</td>
</tr>
<tr>
<td>Southwest</td>
<td>IAM</td>
<td>Mechanics</td>
<td>Not available</td>
<td>1/13/80 - 2/1/80</td>
<td>19 days</td>
</tr>
<tr>
<td>United</td>
<td>ALPA</td>
<td>Pilots</td>
<td>1/30/84-6/17/85</td>
<td>5/17/85 - 6/14/85</td>
<td>29 days</td>
</tr>
<tr>
<td>USAir</td>
<td>IAM</td>
<td>Mechanics</td>
<td>2/14/90-10/13/92</td>
<td>10/5/92 - 10/8/92</td>
<td>3 days</td>
</tr>
</tbody>
</table>

### Legend
- IAM = International Association of Machinists and Aerospace Workers
- APA = Allied Pilots Association
- APFA = Association of Professional Flight Attendants
- TWU = Transport Workers Union of America – AFL-CIO
- IBT = International Brotherhood of Teamsters
- UFA = Union of Flight Attendants
- ALPA = Air Line Pilots Association

Sources: NMB, airlines, and labor unions.
## Appendix VI: Court-recognized, Nonstrike Work Actions Since Deregulation

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Union</th>
<th>Craft</th>
<th>Work action</th>
<th>Plaintiff request</th>
<th>Date of court decision</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>American</td>
<td>APA Pilots</td>
<td>Sickout</td>
<td>TRO sought</td>
<td>2/10/1999</td>
<td>Awarded</td>
</tr>
<tr>
<td>2</td>
<td>American</td>
<td>TWU Mechanics</td>
<td>Slowdown</td>
<td>TRO sought</td>
<td>2001</td>
<td>Awarded</td>
</tr>
<tr>
<td>3</td>
<td>American</td>
<td>TWU Mechanics</td>
<td>Slowdown</td>
<td>TRO sought</td>
<td>1998</td>
<td>Awarded</td>
</tr>
<tr>
<td>4</td>
<td>American</td>
<td>TWU Mechanics</td>
<td>Slowdown</td>
<td>Injunction sought</td>
<td>1999</td>
<td>Granted</td>
</tr>
<tr>
<td>5</td>
<td>Delta</td>
<td>ALPA Pilots</td>
<td>Refuse overtime</td>
<td>Injunction sought</td>
<td>2001</td>
<td>Granted</td>
</tr>
<tr>
<td>6</td>
<td>Northwest</td>
<td>AMFA Mechanics</td>
<td>Refuse overtime</td>
<td>Injunction sought</td>
<td>5/11/2001</td>
<td>Granted</td>
</tr>
<tr>
<td>7</td>
<td>Northwest</td>
<td>IAM Clerical</td>
<td>Slowdown</td>
<td>Injunction sought</td>
<td>2/25/1999</td>
<td>Granted</td>
</tr>
<tr>
<td>8</td>
<td>Northwest</td>
<td>IBT Flight attendants</td>
<td>Sickout</td>
<td>Injunction sought</td>
<td>1/5/2000</td>
<td>Granted</td>
</tr>
<tr>
<td>9</td>
<td>TWA</td>
<td>IAM Mechanics</td>
<td>Sickout and work stoppage</td>
<td>TRO sought</td>
<td>1998</td>
<td>Awarded</td>
</tr>
<tr>
<td>10</td>
<td>United</td>
<td>IAM Mechanics</td>
<td>Slowdown</td>
<td>Injunction sought</td>
<td>7/1/2002</td>
<td>Granted</td>
</tr>
</tbody>
</table>

**Legend**

APA = Allied Pilots Association
TWU = Transport Workers Union of America – AFL-CIO
ALPA = Air Line Pilots Association
AMFA = Aircraft Mechanics Fraternal Association
IAM = International Association of Machinists and Aerospace Workers
IBT = International Brotherhood of Teamsters

Sources: NMB, airlines, and courts.
Appendix VII: Number of Presidential Interventions Since Deregulation

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Union</th>
<th>Craft</th>
<th>Amendable date</th>
<th>Presidential intervention date</th>
<th>Actions taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>American</td>
<td>APA</td>
<td>Pilots</td>
<td>8/31/94</td>
<td>2/15/97</td>
</tr>
<tr>
<td>2</td>
<td>American</td>
<td>APFA</td>
<td>Flight attendants</td>
<td>11/1/98</td>
<td>2001</td>
</tr>
<tr>
<td>3</td>
<td>American</td>
<td>APFA</td>
<td>Flight attendants</td>
<td>12/31/92</td>
<td>1993</td>
</tr>
<tr>
<td>4</td>
<td>Northwest</td>
<td>ALPA</td>
<td>Pilots</td>
<td>11/2/96</td>
<td>September 1998</td>
</tr>
<tr>
<td>5</td>
<td>Northwest</td>
<td>AMFA</td>
<td>Mechanics</td>
<td>9/30/96</td>
<td>3/12/01</td>
</tr>
<tr>
<td>6</td>
<td>United</td>
<td>IAM</td>
<td>Mechanics</td>
<td>7/12/00</td>
<td>1/19/02</td>
</tr>
</tbody>
</table>

Legend

APA = Allied Pilots Association
APFA = Association of Professional Flight Attendants
ALPA = Air Line Pilots Association
IAM = International Association of Machinists and Aerospace Workers
AMFA = Aircraft Mechanics Fraternal Association

Sources: NMB and airlines.
Appendix VIII: Comments from the National Mediation Board

NATIONAL MEDIATION BOARD
WASHINGTON, D.C. 20572

OFFICE OF THE CHAIRMAN
(202)692-5000

May 30, 2003

Steven C. Martin
Assistant Director
U.S. General Accounting Office
441 G Street, NW
Washington, DC 20548

GAO-03-652

Dear Mr. Martin:

This response to the GAO report further explains the role of the National Mediation Board (NMB) and its expanded activities to facilitate the relationships between airlines and their unions.

The NMB, was established by the 1934 amendments to the Railway Labor Act (RLA) of 1926. The Board is an independent agency performing a central role in facilitating harmonious labor-management relations within two of the nation’s key transportation sectors – the railroads and airlines. Pursuant to the RLA, NMB programs provide an integrated dispute resolution process that effectively meets the NMB’s statutory mandate to minimize work stoppages in the railroad and airline industries by securing voluntary agreements.

- The legislation creating the NMB is unique in that it was drafted by labor and management, then passed by the Congress without amendment in 1934.
- Beginning in 1994, the Commission on the Future of Worker-Management Relations (the "Dunlop Commission") and its subcommittees examined each of the nation’s labor laws and the labor enforcement agencies. The Airline Industry Labor-Management Committee, an offshoot of the Dunlop Commission, was convened in October, 1995. In April, 1996, this body, made up of representatives from airline management and labor, offered as its first recommendation, "No Legislative Changes to the Railway Labor Act." The Committee recommended several administrative changes, all of which were subsequently adopted by the NMB.
The negotiation process usually begins with the parties engaging in direct negotiations, without the presence or influence of the Board and its mediators. The parties control the timing of direct negotiations, with some beginning well before the amendable date of their current contracts, and some beginning very near the amendable date. How long it will take to complete negotiations and produce a tentative contract agreement (an agreement between the parties subject to ratification by a vote of the union members) is greatly influenced by the point at which the parties apply for mediation, and how many unresolved issues remain when they apply for mediation.

The responsibility of the NMB to work with parties in both industries to avoid disruptions to essential transportation services puts the Board in a unique position to recognize and understand the impact of potential work stoppages in both industries, for all sections of the country.

The Board has no control over the parties in direct negotiations. Although some parties reach final resolution in direct negotiations, the majority of parties file for mediation with the Board to resolve their many open issues. In fact, within the last year the Board received a case with almost 500 open issues from parties who had been in direct negotiations, without the Board’s presence, for over one year.

If an agreement is not reached in direct negotiations, the parties are required by law to come to the Board for mediation as part of the contract negotiation process. Application for mediation with the NMB may be made by either party, at which time a mediator is appointed and the Board’s active involvement begins.

When mediation cases are brought to the NMB there are internal customer service standards against which the Board measures its performance. Based upon the parties’ performance over the years, the Board has established the goal of managing cases to closure within one calendar year of docketing, or within 45 days of face-to-face negotiations.

In Fiscal Year 2002, the Board handled 59 mediation cases. 55 (93%) were closed with 45 days or less of face-to-face negotiation. 49 of the 59 cases (80%) were closed in one year or less.
• In FY 2001, 94% of mediation cases were closed with 45 days or fewer of negotiations, and 60% were closed in less than one year.

• In FY 2002 cases were in mediation for an average of 14 days (at the table) spread out over 287 calendar days. (Railroads averaged 7.3 days of mediation in a 169 day period, and Airlines averaged 22.2 days of mediation in a 420 day period.)

• In FY 2002, six airline cases were spread over more than 500 days - four United cases, Delta/TWU, and PSA/ALPA.

• An excellent measure of performance, particularly as it relates to the amount of time it takes the Board’s mediators to reach tentative agreements (contract language agreed to by both bargaining committees, but subject to ratification by union membership), is the amount of time between the docketing of a case and the development of a tentative contract agreement. Over approximately the past year and a half (March 2001 - September 2002) 74 cases went from docketing to tentative agreements. Those cases were with Board mediators as follows: 8 reached tentative agreements in less than 2 months; 3 reached tentative agreements in 2-3 months; 15 reached tentative agreements in 3-6 months; 28 reached tentative agreements in 6-12 months; 12 reached tentative agreements in 12-18 months; 8 reached tentative agreements in more than 18 months. In all, 54 cases (73%) reached tentative agreements in less than one year. The longest case (973 days) and the shortest case (1 day) were railroad cases.

• If one looks at the performance of the Board over time, it is clear that a large majority of cases come to the Board and reach agreement in less than one year, with less than a month and a half at the table in face-to-face negotiations with the assistance of a mediator.
• It is the exception for cases to take more than a year. As mentioned, work done in direct negotiation greatly affects the Board’s ability to resolve cases quickly. Also, there are many external factors in any negotiation that may produce special circumstances.

• If the parties cannot reach agreement, even with Board mediation, they are offered arbitration, which either party may refuse. The refusal of either party triggers a “cooling off” period, at the end of which either party may engage in self-help. If the Board determines that a work stoppage would cause significant disruption to essential transportation services for any section of the country, the Board must notify the President, who may choose to appoint a Presidential Emergency Board (PEB). PEB’s recommend a settlement to the parties, but either party may reject the PEB’s recommendations, leading to a final cooling off period, further preventing self-help for another 30 days. Even during cooling off periods and PEB’s, the Board may continue "public interest" meetings with the parties, often resulting in a settled agreement.

• During the past three years there have been two Presidential Emergency Boards created. In FY 2002, one PEB was created (United/IAM), and the parties reached agreement without a strike or lock-out in that case. In FY 2001, again only one PEB was created (Northwest/AMFA), and again the parties reached agreement without a strike or lock-out, in this case by negotiating an agreement with the NMB’s assistance before the PEB issued its recommendations. There were no PEB’s in FY 2000.

• There have been five airline Presidential Emergency Boards in the last twenty years. The most recent airline PEB, before the one in FY 2001, was in 1997 (American Airlines/APA). There was one airline PEB in 1993 (a special PEB), and one in 1978 (Wein Air Alaska/ALPA).

• Over the last three years the Board has helped the parties reach tentative contract agreements in a total of 379 mediation and ADR cases, with only one instance of self-help.

• Since 1997, the Board’s mediators have successfully resolved over 600 cases, with only three instances of self-help involving strikes, work stoppages, or lock-outs. One of the three actions lasted for 90 minutes before being resolved with assistance from the Board.

• The experience of the Board’s mediation staff is deep and varied. Currently, 7 mediators are from the rail industry and 7 are from the airline industry. 6 have a union background, and 8 have a management background. 3 are former union presidents. 4 are lawyers.
• The combined labor relations/mediation experience of the Board’s current mediators is 350 years (an average of 25 years each).

The NMB works hard to enable the parties to have productive labor negotiations and productive relationships during the term of an agreement. The parties come to the bargaining table with varying ideas of what is beneficial. Labor wants to preserve an environment in which it can maximize its gains, and in which it retains the only basic power that it perceives itself to have - the right to withhold labor. Absent these elements, most labor representatives would argue that negotiations could not be beneficial for their constituents. Management comes to the table wanting to preserve an environment in which it can control costs and maintain the freedom to manage. Absent these elements, management would argue that negotiations could not be beneficial. The challenge of all mediation is to balance these competing definitions of beneficial and get the parties to what our mediators refer to as the “zone of reasonableness.”

From the NMB’s point of view, and from the point of view of many researchers, there is another important element that contributes to mutually beneficial and productive labor negotiations - the relationship that is created between the parties when negotiations are handled well and in which interests of both parties are addressed. Industrial psychologists call it “relational coordination” - addressing problems jointly, and using a good relationship to weather bad times and allow creativity in problem solving. Mutually beneficial, productive negotiations must address the fundamental interests of each party, and must contribute to positive relationships among the parties.

The Board continues to move the parties toward the ideal negotiating environment in two ways. First, our mediation program acknowledges the needs and interests of the parties and does, in the vast majority of cases, find the zone of reasonableness. Second, our Alternative Dispute Resolution (ADR) program uses an interest-based approach to bargaining that helps improve the relationships that are so important to future success.

A part of the administrative change the Board undertook after the 1996 reports was the creation of an ADR program. Under this program, the parties have the option of using facilitated discussions, called “Interest Based Bargaining,” to negotiate contracts in a non-traditional, cooperative manner. In 1997, there was one IBB case. In 2002, almost half of the cases handled at the NMB began as IBB cases. The trend is that more parties are recognizing the value of the IBB process, and that more contracts are being negotiated using IBB.

The IBB program was conceived as a way to intervene early in negotiations, starting the parties off in a cooperative negotiating environment. The original assumption was that most parties would use the IBB process and then move to traditional mediation to resolve some of the more difficult contract issues (e.g.
wages). That has been the norm, but the program has been very successful in moving negotiations all the way through to tentative agreements without resorting to traditional mediation in cases involving both large and small carriers.

The report focused on one dispute in particular that arose during the contract, prior to the amendable date, between American Airlines and the Allied Pilots Association over American Airlines’ purchase of Reno Air. As part of its ADR program, the NMB provides not only grievance mediation, but also facilitation of mid-contract disputes. It is precisely in those types of “nonstrike work actions” that the NMB’s ADR programs are effective at controlling.

Respectfully Submitted,

Francis J. Duggan
Chairman
Appendix IX: GAO Contacts and Staff Acknowledgments

GAO Contacts

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Steven C. Martin (202) 512-2834

Staff Acknowledgments

In addition to those individuals named above, Jonathan Bachman, Brandon Haller, David Hooper, Terence Lam, Dawn Locke, Sara Ann Moessbauer, Stan Stenersen, and Stacey Thompson made key contributions to this report.
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