REGIONAL ECONOMIC IMPACT OF TEXAS MOTOR SPEEDWAY:

A SIMULATION

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This study proposes a method for measuring the regional economic impact of a relatively new sport: stock car racing. Although research on the economic impact of most major league sports is abundant, little has been written on stock car racing. The purpose of this paper is to estimate, through a simulation, the regional economic impact of Texas Motor Speedway.

The study finds that the Texas Motor Speedway boosted regional economic activity by $87,179,367 in 1998 from racetrack operations, and supported 5,300 jobs paying $22,293,135 in earnings. In addition, expenditures by speedway visitor from outside the region are estimated at $22,985,200, further increasing total local economic activity by $49 million.
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CHAPTER I

INTRODUCTION

Over the past decade, cities have been fighting an undeclared war against each other. In an effort to attract new businesses, they have engaged in an ever-expanding race to offer more attractions and incentives, both by offering tax abatements and economic incentives and by increasing the cultural and entertainment options a city has to offer. It has become a widespread belief that big companies will bring their coveted jobs only to those cities that can provide first rate entertainment amenities. A “major league” city refers to a city that hosts one or more major league sports teams such as baseball, football, and hockey. More recently, this term has expanded to include NASCAR and Indy Car racing, even though they operate on a different scheme than other sports organizations.

Major league sports operate on the basis of scarcity; there are a limited number of team franchises, which means there is a limit to the number of cities that can host them. This fact gives teams a leveraging tool. By exercising their right to move, or threatening to move, teams’ demands and expectations from the city have escalated. Most of the new stadia or renovation of existing venues over the past decade have been publicly financed. Cities have been faced with great financial undertakings; construction cost for new arenas and stadiums are well above $100 million. Different financing methods have been used to
pay for these new extravagant venues. However, from an economic perspective, most scholars agree that sports venues tend to be a burden on city’s treasury while taxpayers dollars end up supporting a private activity. When questioning why cities become involved in sports financing, scholars have found that intangible benefits, such as improved city image, increased press coverage, and higher morale and city pride, are the real motivation behind cities’ behavior (Swindell and Rosentraub). Although NASCAR racing has experienced great growth, little has been researched on the economic impact racetracks have on their host cities.

This study proposes a method for measuring the regional economic impact of a relatively new sport: stock car racing. The National Association of Stock Car Racing (NASCAR), the closely-held sanctioning body for this sport has taken stock car racing from back road races in the late 1930s to one of the most popular spectator sporting events in the U. S. and abroad. NASCAR events are estimated to draw half of their attendance from out of town, with visitors remaining in the area for an average of four days. A study by the Charlotte (N.C.) Convention and Visitors Bureau on the economic impact of sports on Charlotte and the Metrolina region estimated that Charlotte Motor Speedway is responsible for nearly $168 million of the $500 economic impact of sports in the area (Williams). However, no other studies are available that measure economic impact for other racetracks.

Texas Motor Speedway was built in 1995 by the City of Fort Worth. Under an agreement reached by the City and Speedway Motorsports, the construction of the racetrack was financed by a combination of tax increment financing and lease payments
that fluctuate in order to cover the full cost of servicing the debt. In this manner, only incremental taxes and revenues generated by the speedway are destined to its financing, and no tax increases are needed.

The purpose of this paper is to estimate, through a simulation, the regional economic impact of Texas Motor Speedway. The study includes a thorough description of NASCAR business and operations, a literature review on economic impact of sports, and an input-output analysis based on a set of assumptions for the operations of the racetrack during 1998. The Regional Input-Output Modeling System developed by the Bureau of Economic Analysis of the U.S. Department of Commerce is used to perform the estimations.
CHAPTER II

THE NASCAR BUSINESS

A Brief History

Stock car racing was born in the South a legacy of the moonshine drivers of the 1930s. During the 1930s, federal agents were being sent to the Appalachian Mountains to stop illegal whiskey manufacturing. To avoid them, drivers would begin their deliveries at night and, to stay ahead, they began tinkering with their cars trying to increase horsepower and improve the suspension of the car. Soon each moonshine car had a name and everyone had a favorite car and driver. This competition among the drivers gave birth to stock car racing, when a few moonshiners agreed to race each other to determine who had the fastest car and who was the better driver. The first race took place in the mid-1930s “in a cow pasture in the town of Stockbridge, Georgia” (Hagstrom, 21-23).

Since that first race, attendance began growing at a very fast pace, soon reaching the thousands. The increase of paying customers translated into an increase in the cash prizes which eventually grew to be “…worth as much as running moonshine from Wilkes County to Charlotte” (Hagstrom, 23). However, “modern day stock car racing owes its success – some would say, its own existence – to one man: William Henry Getty France…” (Hagstrom, 24). Bill France, both a good driver and mechanic, settled in Daytona Beach and became the organizer of the Beach Race by 1938. After several races
and the end of World War II, he decided to organize a sanctioning body, the National Championship Stock Car Circuit (NCSCC). It would sponsor races every month at different locations, with a cumulative point system and winners’ fund. This organization would eventually evolve into the National Association for Stock Car Auto Racing (NASCAR). NASCAR was created to develop a unified set of rules and to set up a national point system with only one car driver to be crowned National Champion. France’s vision was to bring credibility and stability to the sport and promote a racing division dedicated solely to standard street stock cars. NASCAR was officially incorporated in February 15, 1948 and had, at the time, four investors. During the years, the France family bought all the shares and it is now the sole owner of the corporation (Hagstrom, 26-29).

Throughout the years, the France family has built on the original idea, creating what NASCAR is today, an extremely successful business. Bill France’s sons increased corporate sponsorship and convinced CBS to broadcast the first live race, the 1979 Daytona 500. Today ESPN devotes 460 hours a year to NASCAR events and there is talk of a NASCAR channel (Sandomir). The final push in NASCAR’s success has occurred in third France generation. They created the licensing program, placing the NASCAR name on all kinds of products. Their latest project is to consolidate the Winston Cup’s television broadcast rights, which is expected to quadruple revenues from this source (Spiegel). The Winston Cup series is the most competitive and popular of the NASCAR series, which includes 32 races and a system of cumulative points to determine
the series champion. The series is sponsored by RJR Reynolds Tobacco company, makers of Winston cigarettes.

The growth of NASCAR has been tremendous. The organization currently sanctions around 2,000 events each year within twelve separate divisions at more than 100 tracks located all throughout the country. NASCAR today has over 25,000 members, and it has been estimated that, in 1996, 15,430,000 people attended the events while 130,000,000 watched them on TV (Hagstrom, 32). NASCAR’s business has evolved, from stock car racing, into a complete entertainment business philosophy that includes theme parks, restaurants and retail centers.

What Makes NASCAR so successful?

NASCAR’s success can be explained with just one word: Sponsorship. According to Lindsey Young, what sets NASCAR apart from other professional sports is the relationship and balance among the sport, its fans and the corporate sponsor. Not only has attendance and number of fans increased exponentially over the years; NASCAR fans are extremely loyal to their favorite driver’s sponsors. A study conducted by Performance Research found that stock-car fans are very aware of who sponsors their sport. “When polled, fans were 99 percent correct in matching driver and sponsor” (Young). The study also reported that three out of four fans consciously purchase products of sponsors and that over 40 percent of NASCAR fans purposely switched brands when a manufacturer became a NASCAR sponsor.

In order to increase sponsor’s return and create stronger financial foundation for drivers, teams, and tracks, NASCAR uses integrated marketing. This acts as a facilitator,
setting up linkages among prospective sponsors and teams, tracks and drivers. Advertisers’ support is derived from consumer power. “Fans are not only increasingly fanatical, they are also increasingly female, with almost half of attendees and spectators women” (Economaki). To illustrate the returns generated by NASCAR sponsorship, Mike Martin, Dr. Pepper/Seven Up spokesman, indicated that despite their racing team’s poor record in 1998, the company recouped the investment in primary sponsorship of NASCAR cars “and teams are seven figures and up, so we’re talking significant investment” and returns (Holleran).

The number of fans and their demographic characteristics have increasingly been attracting sponsorship from a very varied set of products, from cigarettes to soft drinks and household items. Another characteristic that makes sponsorship so attractive is the abundance of opportunities and a very affordable and flexible sponsorship make up. Each racing division offers companies different economic levels in which to participate. Furthermore, there is a wide range of options within each series, from naming a race or circuit after the product to a simple mention in the race program (Hagstrom, 61-71).

The Business Side of the Sport

There are several players in the business behind the sport of stock car racing: NASCAR, the teams, and the track owners. The teams’ operations are both complicated and very expensive. To compete in the Winston Cup series requires a fast car, a capable driver, and a responsive crew. The team owner bears all the financial risk. The administrative side of the operations is in the hands of the team manager and includes secretarial, clerical and accounting duties, as well as public relations. The race shop
operations are run by the crew chief and involve all technical matters, from building the
car to monitoring its performance and testing. Finally, there are the race-day operations.
The crew chief is still in charge, planning the race strategy, pit stops, and coordinating the
crew. Putting all the divisions together, a NASCAR Winston Cup team includes between
twenty and thirty people (Hagstrom, 162-165).

Racetracks are owned and operated by individuals or corporations, not by
NASCAR. The first step in building a racetrack, once the location has been selected, is
to enlist local officials. City government needs to understand not only the economic
impact the project will bring to the community but also the infrastructure requirements.
In the case of Texas Motor Speedway, located on Interstate 35 in the outskirts of the City
of Fort Worth, it implies the mobilization and accommodation of 200,000 fans. The cost
of building a track that can hold at least 100,000 fans is over $100 million. Reportedly,
Texas Motor Speedway cost between $120 and $140 million (Hagstrom, 116-120).

Operating a racetrack involves the organization of a wide range of events other
than races, such as auto shows, car auctions, driving schools, and concerts. However, the
primary business is to promote races. There are several sources of revenue for the track
owners, the most relevant are:

- **General admission and luxury suites**: ticket prices vary, depending on the event,
  the type of accommodation and the track. The options range from a seat in the
  grandstands, luxurious air-conditioned suites, or the infield. Suites are usually
  leased on a yearly basis and contain between 40 and 100 seats. Admission
  revenues also include tickets for parking and camping in the infield. For the first
Winston Cup race in Texas Motor Speedway, infield tickets sold at $50 each and the grandstand seats at prices ranging from $5 to $80. Luxury suites were priced between $65,000 and $100,000. These sources account for almost 70 percent of the track’s revenue.

- **Television and radio broadcast fees:** can contribute almost 10 percent of the track’s revenue. Each racetrack negotiates its own deal with broadcasters, passing along a percentage to NASCAR. Reportedly, TV broadcasting fees for the first race at Texas Motor Speedway were $4 million.

- **Sponsorship fees and advertising:** racetracks have abundant opportunities for sponsorship and advertising, including signage and race programs. These account for about 10 percent of the track’s revenue.

- **Concession, program, and merchandise sales:** food and beverage concessions and souvenir sales, such as T-shirts and caps, generate about 5 percent of the track’s revenue.

- **Hospitality tents and souvenir trailers:** hospitality tents are rented by corporations in order to entertain guests, both customers and employees. There is usually a souvenir trailer per team and/or driver located on the property surrounding the track. The rental fee can be up to $5,000 a day, and sometimes also sign over a percentage of their souvenir sales. Together, these produce about 5 percent of the track’s revenue.

There are only three major expense categories for racetrack owners: sanctioning fee, prize money, and operating costs. About 75 percent of the owner’s expense is
directed toward prize money and sanctioning fees. Sanctioning fees vary, depending on the size of the track and the event, larger speedways may spend up to $500,000. The prize money comprises the race purse, television awards, and qualifying and special awards. The race purse is a track expense that comes from ticket sales and concession profits and is set by the track’s owner. Television awards are also an expense of the track’s owner and represents 25 percent of the television broadcast rights. The qualifying and special awards are paid by sponsors.

“Although NASCAR manages the race itself, the track owner is responsible for everything beyond the racetrack walls, including adequate parking space an getting the fans smoothly into and out of the track ground” (Hagstrom, 113). On average, the ratio of employees to fans is 1 to 75 on a race day. Operating costs represent about 25 percent of the track’s total expenses. Overall, a major Winston Cup race held at a facility such as Texas Motor Speedway generates around $10 million in revenue. “Direct expenses total approximately $5 to $6 million (…) it is not unusual for a racetrack to generate 50 to 60 percent operating margins, with net margins of 30 to 40 percent” (Hagstrom, 115).

Obtaining one of the much-coveted Winston Cup race dates is the major challenge facing a new racetrack. The series has only 32 races and it is not likely that the number will increase. In the case of Texas Motor Speedway, the racetrack “secured its April race only by acquiring a smaller track and moving the event” (Anderson Forest). The scheduling decision is in the hands of just one person, Bill France, Jr. However, the Winston Cup schedule does not change much, it is mostly based on tradition and loyalty.
Overall, the business of operating a racetrack can be very profitable. Even with only one Winston Cup race, a speedway can realize profits. It all depends on the expertise of the operator and a number of alternative uses that can keep the racetrack booked throughout the year.
CHAPTER III

LITERATURE REVIEW

Much has been written and researched about sports and their impact on local and regional economies. The following is a summary of the main points found throughout most of the literature. The arguments traditionally set forth in favor of public funding for construction of sports venues are invariably repeated in all the consulted works. Proponents of sports argue that the stadium or arena will generate economic growth through high levels of new spending, create large number of jobs directly and indirectly, revitalize declining central business districts, change land use patterns, and enhance the image and overall economic development of the city. Furthermore, the intangible benefits of civic pride and morale boosting also make up the argument (Swindell and Rosentraub, Owen and Beitsch, Noll and Zimbalist, Bain).

However, extensive research has shown that most of these arguments are somewhat specious. Economists argue that expenditures by fans are merely a transfer of discretionary dollars. In his book “Major League Losers”, Mark Rosentraub explains:

“Suppose you go to a Texas Ranger (...) game. In addition to your ticket, what else are you likely to buy? Well, you might have lunch or dinner or buy some refreshments at the game. You might pay for parking at the game, and you might even buy a souvenir. Now, suppose you don’t go to the game. What are you likely to do instead? You will probably still eat lunch or dinner, so that expenditure of a meal purchased before or after the game still takes place. Suppose you also decided to go to the movies instead of the ball game, or to see a show. There would still be a ticket purchase, so that spending on your (...) Ranger ticket is not additional spending. What about those souvenirs? Well, that might be additional spending, but if you buy an Oriole shirt instead of a shirt at a
mall later that week, then your souvenir is not new spending either. What economic impact was created if you attended the game instead of a movie?” (154)

In short, economic activity is not the same as economic impact, and benefits are meaningful only if they are incremental to the local economy. New spending brings positive economic impact and that can be achieved in only two ways: people from outside the area attending the events or people from the area who decide to stay instead of attending an event elsewhere (Swindell and Rosentraub, Rosentraub, Owen and Beitsch).

It has also been proved that even with the presence of a sports venue, growth occurs elsewhere and the distribution of jobs is unaffected as well (Owen and Beitsch). Furthermore it has been shown that teams are relatively small business and could not possibly become the economic engines they are portrayed. Swindell and Rosentraub make the case that neither the teams nor the facilities they use are a source of meaningful economic development. However, all studies agree there are intangible benefits to the city.

Swindell and Rosentraub conducted a study with the intent to measure the extent of these benefits. In a survey of randomly selected households in Indianapolis, the authors learned that sports teams were clearly critical in establishing the sense of pride respondents had in living in Indianapolis. They also found there was a positive relationship between the times an asset was used or event attended and how the person regarded it in determining pride. Interestingly, when measuring what venue brought the most international prestige to the city, auto racing was first, as well as it was the first reason for out of town visitors.
A word of warning is found throughout the literature when the venues are publicly sponsored and the government becomes a necessary player in order to attract and/or retain a team or event in the city. On one extreme, proponents of sports emphasize the intangible benefits the city and its citizens derive from it as justification for government financing. On the other extreme, it has been argued that sports are not public goods and therefore should not be financed by government (Swindell and Rosentraub). Furthermore, Black and Pape argue that if the business of building and operating sports venues were profitable, it would be privately funded. They also point out that several input-output analyses fail to recognize the costs incurred by the government, and ultimately the taxpayers, in generating the benefits of additional spending.

A middle-ground position is also found in the literature. Howard and Crompton find that there can be justification for investing public resources in sports venues. They focus on the intangible benefits of increased pride and city image, media exposure, and the possible stimulation of other development (35-47). Some agreements between cities and teams can be financially sound for the city, without necessarily imposing an incremental burden on taxpayers. In sum, many of the benefits are intangible and their value cannot be measured in monetary terms. “In essence, proponents of such facilities place a very high subjective value on the external benefits derived from the facility, while opponents do not” (Noll, 327).
CHAPTER IV

METHODOLOGY

The methodology used in an economic impact analysis of the scope of the present one is limited and determined by the data availability and its level of detail. The more complete the set of data, the more methods available to analyze it. Given the lack of data available for this study, the methodology chosen to estimate the regional economic impact of the Texas Motor Speedway in the Dallas/ Fort Worth area is the Regional Input-Output Modeling System.

Regional Input-Output Modeling System

The Regional Input-Output Modeling System was developed by the Bureau of Economic Analysis in the 1970’s as a method for estimating regional Input-Output multipliers, and improved into RIMS II in the 1980’s. Its third edition is based on data for 1987. There are several advantages to using RIMS II multipliers for impact analyses: RIMS II multipliers can be estimated for any region composed of one or more counties and for any industry or group of industries, its cost is relatively low, and the resulting estimates have been shown to be consistent with more time-consuming and expensive methodologies (Handbook).

RIMS II provides users with five types of multipliers: final demand multipliers for output, earnings, and employment and direct effect multipliers for earnings and employment. For the scope of the present study, a generalized model of final demand
multipliers will be used, while direct effect multipliers will also be applied to employment and earnings. Given the limitation of the data, earnings generated by Texas Motor Speedway will be used in the estimation of the final demand impact. Following the methodology described in the RIMS II Handbook, three steps are employed. First, the change in earnings per dollar of final demand is calculated, by dividing the final-demand multiplier for earnings by the direct-effect multiplier for earnings. Second, the change in final demand is estimated by dividing the change in earnings by the previously calculated change in earnings per dollar of final demand. Finally, the final-demand output multiplier is applied to the change in final demand to yield the impact on output (Handbook).

Multipliers

The multipliers used in the estimation of this study, are the RIMS II multipliers published by the Regional Economic Analysis Division, Analysis and Special Studies Branch of the Bureau of Economic Analysis for Dallas/Fort Worth Texas CMSA in November, 1997. Table 1 shows the multipliers for each industry under consideration.

Table 1: Industry Multipliers

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<tbody>
<tr>
<td>Hotels and Lodging Places</td>
<td>2.3416</td>
<td>0.7865</td>
<td>41.3606</td>
<td>2.0715</td>
<td>1.7728</td>
</tr>
<tr>
<td>Eating and Drinking Places</td>
<td>2.0752</td>
<td>0.6266</td>
<td>42.4454</td>
<td>1.9025</td>
<td>1.4317</td>
</tr>
<tr>
<td>Racing, Including Track Operations</td>
<td>2.0601</td>
<td>0.5268</td>
<td>34.1031</td>
<td>2.4166</td>
<td>1.7450</td>
</tr>
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CHAPTER V

DATA ANALYSIS

Texas Motor Speedway

Texas Motor Speedway is the second largest sports facility in the US. The track is an oval of 1.5 miles, with double banking at 24 and 8 degrees, which allow NASCAR and Indy-style racing. Its first Winston Cup race was held on April 5, 1997. The grandstands have permanent seating for 154,861 people, and the infield has a capacity of approximately 53,000. Additionally, there are 194 luxury suites with aggregate seating for 13,192. The complex is much more than just a racetrack; it also includes the Lil’ Texas Motor Speedway, a 1/5 mile oval track for Legends Car racing, a 4/10 mile oval dirt track, with 15,000 permanent seats and 20 luxury suites, and a Drag Racing strip is currently under construction.

In addition to the traditional structures found in racetracks, Texas Motor Speedway counts with the Speedway Club and the Lone Star Tower. The Speedway Club is a $30 million nine-story full-scale complex offering a state-of-the-art health club, five-star private dining, and business conference facilities. It includes a 200-foot crystal tower that overlooks the Speedway. The Lone Star Tower is a ten-story building located above Turn Two. It contains office space for lease, which is located in the first through the fourth levels. The 76 luxury condominiums are located on floors five
through ten and range in size from 1,000 to 2,000 square feet. They have all been sold at
prices ranging from $325,000 to over $500,000.

Texas Motor Speedway hosts night racing, utilizing a lighting system process
using mirrors to simulate daylight, without glare and shadows. Given the variety and
flexibility of its amenities, the facility is used nearly every day of the year for racing
schools, television commercial production, motion picture production, race introductions,
sales meetings, auto shows, Legends Car racing, car club meetings and, of course,
NASCAR and Indy racing. At present, the facility hosts only one Winston Cup race,
which is the biggest event in terms of revenue, attendance, and impact for the area.

The racetrack is a publicly financed venture. The City of Fort Worth, through its
sports authority, financed the construction of the $107 million facility with a bond issue.
The agreement stipulates that Speedway Motorsports, Inc. would operate the facility.
The lease payments were set to be the difference between the amount generated by tax
increment financing and the cost of servicing the debt. The City would only finance the
construction of the racetrack and probably a future seating expansion. Any other
improvements, such as the Lone Star Tower, would have to be privately financed. The
facility was granted a property tax exemption; however the operator still pays taxes on
the lease value and the condos and office building is not included in the exemption.

Simulation Assumptions

In order to perform the present simulation, several assumptions were made. The
purpose is to estimate the economic and fiscal impact the racetrack had during the 1998
year. The underlying assumptions are as follows:
• Employment: permanent employment is assumed at 150 full-time equivalent positions. Average annual salaries and wages paid to permanent employees are estimated at $31,500. Yearly total estimated wages for temporary workers is $4.5 million.

• Visitors: expenditures by visitors are estimated at $50 per day for food, drinks, and souvenirs at the race. Non-local visitors spend an average of $63.2 per person per night on lodging. Following the estimates of the Convention Visitors Bureau, table 2 shows how visitors’ expenditures are distributed.

Table 2: Visitors’ Expenditures Composition

<table>
<thead>
<tr>
<th></th>
<th>Overnight Visitor</th>
<th>Day Visitor</th>
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<tbody>
<tr>
<td>Lodging</td>
<td>$ 63.20</td>
<td></td>
</tr>
<tr>
<td>Food and drinks</td>
<td>$ 30.27</td>
<td>$ 22.71</td>
</tr>
<tr>
<td>Souvenirs</td>
<td>$ 19.73</td>
<td>$ 27.29</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$ 113.20</strong></td>
<td><strong>$ 50.00</strong></td>
</tr>
</tbody>
</table>

Table 3: Attendance Estimations

<table>
<thead>
<tr>
<th>Event</th>
<th>Attendance</th>
<th>% out of area</th>
<th>Days of Stay</th>
<th>Ave. ticket expenditure</th>
</tr>
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<tbody>
<tr>
<td>Mayor NASCAR race</td>
<td>230,000</td>
<td>50% (20% of non local bring RVs)</td>
<td>50% stay 4 days 50% stay 2 days</td>
<td>$ 75 (per person for the whole event)</td>
</tr>
<tr>
<td>2 other mayor races</td>
<td>75,000 (each)</td>
<td>20%</td>
<td>1 overnight</td>
<td>$ 30</td>
</tr>
<tr>
<td>20 other smaller events</td>
<td>10,000 (each)</td>
<td>15%</td>
<td>1 overnight</td>
<td>$ 15</td>
</tr>
</tbody>
</table>
Other revenue: estimated revenue from non-race events is $1.75 million per year, which is included in the analysis as final demand.

Estimated Impact

The creation of 150 full-time equivalent positions, have a direct effect of creating 262 jobs (150*1.745) and an indirect impact of 5,115 jobs (150*34.1031). Given the lack of detailed information, the best way to estimate the economic impact of the operations of the racetrack is to use the change in earnings. While it would be extremely hard to estimate how much of the racetrack’s income is actually spent in the local economy, it is possible to calculate the impact the earnings generated by the venue has on the economy.

The total earnings generated by the racetrack, according to our simulation, is $9,225,000, which has a direct impact of $22,293,135 ($9,225,000 * 2.4166). To estimate the change in final demand and the output impacts, which is the indirect effect the racetrack had in the economy, the following equations are used:

1. \[
\text{Change in earnings per dollar of final demand} = \frac{\text{Final demand earnings multiplier}}{\text{Direct-effect earnings multiplier}}
\]

2. \[
\text{Change in Final Demand} = \frac{\text{Change in Earnings}}{\text{Change in earnings / $ of final demand}}
\]

3. \[
\text{Output impact} = \text{Final Demand Output} \times \text{Change in Final Demand} \times \text{Multiplier}
\]

Following the present simulation, the total output impact for 1998 would be:

1. \[
\text{Change in earnings per dollar of final demand} = \frac{0.5268}{2.4166} = 0.2179922
\]
(2) Change in Final Demand = $9,225,000 = $42,318,027
\[
\frac{0.2179922}{\text{0}}
\]

(3) Impact on output = $42,318,027 x 2.0601 = $87,179,367

A second source of impact on output is derived from the expenditures non-local visitors incur in lodging and the other revenues produced for eating and drinking establishments. Total non-local expenditures in lodging are $19,536,384 and eating and drinking establishments’ revenue is $1,610,000\(^1\). The impact from hotel expenditures is $45,746,396 ($19,536,384*2.3416) and the impact from eating and drinking establishments is $3,341,072 ($1,610,000*2.0752). The total aggregated impact for this source is $49,087,468.

Finally, the fiscal impact is estimated, which includes the taxes generated by the racetrack’s operations, mainly tickets and expenditures inside the track, and taxes generated by non-local visitors’ expenditures outside the track. As per the following tables, the taxes generated by all items together sum up to $2,315,288.

Only the expenditures by non-local visitors have been included in the calculation of tax increments from the racetrack’s operation. As per the literature review, there is agreement among scholars that expenditures by locals should not be considered economic development, since that expenditure would have probably taken place even in the absence of the new venue. The only exception is when locals stay in the area instead of going somewhere else to spend their entertainment budget. The estimation of how many of the

\[^1\] These figures have been adjusted to reflect an 8% of owner’s profits that would likely not be reverted back into the economy to produce the ripple effect estimated by the multipliers.
locals would have gone elsewhere is not possible with the present data, so the
expenditures by locals have been excluded from the estimation altogether.

Table 4: Tax Increment from Expenditures Inside the Racetrack.

<table>
<thead>
<tr>
<th>Event</th>
<th>Attendance</th>
<th>Ave. Stay</th>
<th>Expenditures</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major NASCAR race</td>
<td>Total</td>
<td>230,000</td>
<td>1 day</td>
<td>$17,250,000</td>
</tr>
<tr>
<td></td>
<td>Non-local</td>
<td>57,500</td>
<td>2 days</td>
<td>$5,750,000</td>
</tr>
<tr>
<td></td>
<td>Non-local</td>
<td>57,500</td>
<td>4 days</td>
<td>$11,500,000</td>
</tr>
<tr>
<td>2 other major events</td>
<td>Total</td>
<td>150,000</td>
<td>1 day</td>
<td>$4,500,000</td>
</tr>
<tr>
<td></td>
<td>Non-local</td>
<td>30,000</td>
<td>1 day</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>20 smaller events</td>
<td>Total</td>
<td>200,000</td>
<td>1 day</td>
<td>$3,000,000</td>
</tr>
<tr>
<td></td>
<td>Non-local</td>
<td>30,000</td>
<td>1 day</td>
<td>$1,500,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total expenditures $45,000,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tax increment (2%) $900,000</td>
</tr>
</tbody>
</table>

Table 5: Tax Increment from Lodging Expenditures.

<table>
<thead>
<tr>
<th>Event</th>
<th>Hotel Guests</th>
<th>Ave. Stay</th>
<th>Ave. Rate per person</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayor NASCAR race</td>
<td>46,000</td>
<td>2 days</td>
<td>$63.20</td>
<td>$5,814,400</td>
</tr>
<tr>
<td></td>
<td>46,000</td>
<td>4 days</td>
<td>$63.20</td>
<td>$11,628,800</td>
</tr>
<tr>
<td>2 races</td>
<td>30,000</td>
<td>1 day</td>
<td>$63.20</td>
<td>$1,896,000</td>
</tr>
<tr>
<td>20 smaller events</td>
<td>30,000</td>
<td>1 day</td>
<td>$63.20</td>
<td>$1,896,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total expenditures $21,235,200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tax increment (6.5%) $1,380,288</td>
</tr>
</tbody>
</table>

Table 6: Total Tax Increment

<table>
<thead>
<tr>
<th>Source</th>
<th>Total Expenditures</th>
<th>Tax Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenditures inside the track</td>
<td>$45,000,000</td>
<td>$900,000</td>
</tr>
<tr>
<td>Expenditures on Lodging</td>
<td>$21,235,200</td>
<td>$1,380,288</td>
</tr>
<tr>
<td>Expenditures on Restaurants</td>
<td>$1,750,000</td>
<td>$35,000</td>
</tr>
<tr>
<td>Total</td>
<td>$67,985,200</td>
<td>$2,315,288</td>
</tr>
</tbody>
</table>
Part of the fiscal impact would also be the ad valorem paid by the property. Although, as previously mentioned, the racetrack is publicly owned and tax exempt, the surrounding amenities that constitute part of the complex are not included in the exemption. According to the Denton County Appraisal District, the Motor Speedway Club and the Lone Star Tower have a combined appraised value for 1999 of approximately $65 million, which means property tax liability of $1.1 million for Northwest Independent School District (according to 1999 tax rate of 1.70472%) and $150,000 for Denton County (according to 1999 tax rate of 0.23504%).

Given the special financing designed for this venue, where the only tax dollars destined to service the debt are those incrementally generated by the venue, it is easy to conclude that the construction of the Texas Motors Speedway has been both successful and profitable, both for the City of FortWorth and Denton County. The Northwest Independent School District has seen its tax revenue from the land where the speedway is located increase over 3,000 percent, from $35,000 in 1995 to $1.1 million in 1999.
CHAPTER VI

CONCLUSION

From the previous analysis, it is easy to conclude that the construction of Texas Motor Speedway has been a beneficial undertaking for the City of Fort Worth. Under the specifics of the financing used for the project, its cost was minimized both for the City and the taxpayers, leaving almost all of the impact generated by the venue as net benefits for the area. Table 7 shows a summary of the estimated impact Texas Motor Speedway had on the local economy on 1998.

Table 7: Summary of Impacts

<table>
<thead>
<tr>
<th>Employment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>262 jobs</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>5,115 jobs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Earnings</th>
<th>$22,293,135</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impact on Output</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>From Racetrack</td>
<td>$87,179,367</td>
</tr>
<tr>
<td>From Lodging</td>
<td>$45,746,396</td>
</tr>
<tr>
<td>From Restaurants</td>
<td>$ 3,341,072</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiscal Impact</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Tax Increment</td>
<td>$2,315,288</td>
</tr>
<tr>
<td>Property Taxes</td>
<td>$1,250,000</td>
</tr>
</tbody>
</table>
It is important to emphasize that there is still room for growth for Texas Motor Speedway. The drag racing strip under construction will bring more business to the racetrack, and the possibility of obtaining another Winston Cup race should not be totally ruled out. The Speedway Club has not reached full capacity and nor has the main racetrack. There is still opportunity for growth and further related developments, such as plans for hotel construction and business relocation. In all likelihood, the future impact of the racetrack will surpass 1998 achievements, increasing its importance for the area.

Under this simulation, the opportunity costs incurred should not be overlooked. At the time of construction, no alternative uses for the land where the racetrack is located were available. And, while the short-term horizon remains bleak for the area, the entire length of the project should be taken into consideration when forming conclusions about its results. The tax exemption for the speedway is a long-term status, which represents unrealized income for the school district, the public health care system, and other local taxing entities in the area for as long as the venue exists. If the area continues to attract residents but fails to increase its tax base through new related developments, a future analysis may find a net negative economic impact.

The literature review tells a story of unrealized economic benefits from most sport venues analyzed, while proving the existence of intangible benefits. Texas Motor Speedway and stock car racing embody unique characteristics that set them apart from other sports and may be the reason for the success it has had. Stock car racing draws a much larger number of attendants than other major league sports, a large proportion of which are non-locals, and events progress through an average of four days, increasing the
potential economic impact. Furthermore, the racetrack and its related buildings can be used for non-racing activities year-round.

This simulation findings point to Texas Motor Speedway as a successful economic development tool, creating a tangible and positive impact on job creation, earnings, and output and increasing the overall tax base. However, the scope of the study is limited to a one-year horizon and the venue itself has only been operating for less than four years. Future research is necessary to determine the long-term effect of the venue on the local economy and its viability as an economic development tool.
REFERENCE LIST


