

#### **Spokane Plan Commission Agenda**

March 27, 2019 2:00 PM to 5:00 PM City Council Chambers 808 W. Spokane Falls Blvd., Spokane WA 99201

#### TIMES GIVEN ARE AN ESTIMATE AND ARE SUBJECT TO CHANGE

	Public Comment Period:		
3 minutes each	Citizens are invited to address the Plan Commission on any topic not on the agenda.		
	Commission Briefing Session:		
2:00 – 2:30	<ol> <li>Approve March 13, 2019 Meeting Minutes</li> <li>City Council Report</li> <li>Community Assembly Liaison Report</li> <li>President Report</li> <li>Transportation Sub-Committee Report</li> <li>Secretary Report</li> </ol>	All Kate Burke Patricia Hansen Todd Beyreuther John Dietzman Heather Trautman	
	Workshops:		
2:30 – 2:45 2:45 – 3:15	<ol> <li>Comprehensive Plan Policy LU 1.8 Review</li> <li>University District Master Plan Update</li> </ol>	Tirrell Black Chris Green	
	Hearings:		
4:00 – 5:00	3) Proposed Amendment to Map TR12, Comprehensive Plan Chapter 4, Relating to section of Crestline Street, File Z19-070COMP	Tirrell Black	
	Adjournment:		
	Next Plan Commission meeting will be on April 10, 2019		

The password for City of Spokane Guest Wireless access has been changed: Username: COS Guest Password: fuP25Cqp

### **Spokane Plan Commission - Draft Minutes**

#### March 13, 2019

Meeting Minutes: Meeting called to order at 2:00 PM

#### Attendance:

- Board Members Present: Todd Beyreuther, Greg Francis, Christopher Batten, Michael Baker, Carole Shook, Diana Painter, Kate Burke (City Council Liaison); Patricia Hansen (Community Assembly Liaison)
- Board Members Not Present: John Dietzman, Sylvia St. Clair
- Staff Members Present: James Richman, Amanda Winchell, Heather Trautman, Kevin Freibott, Tirrell Black, Inga Note, Nathan Gwinn, Melissa Wittstruck

#### **Public Comment:**

None

#### **Briefing Session:**

#### 1. Commission President Report - Todd Beyreuther

- Three additional applications have been received by the Plan Commission, all three applicants will be interviewed during the workshop portion of the meeting today. The Commission will formulate a recommendation to the Mayor at the end of the workshops.
- A hearing is scheduled for the March 27<sup>th</sup> meeting. This will require a quorum. Due to several commission vacancies it's important everyone that is available attend.

#### 2. Transportation Subcommittee Report - John Dietzman

None

#### 3. Community Assembly Liaison Report - Patricia Hansen

- Expressed interest in participating in the Plan Commission Transportation Subcommittee
- Suggested that the Community Assembly and the Plan Commission coordinate a joint meeting.
- Noticed that the Plan Commission website hasn't had meeting materials uploaded since 2016. Patricia was advised that meeting materials have been combined with the agenda's and are now uploaded as agenda packets since 2016. Clerks in the Planning department have been working merging old meeting materials with agendas so that there is consistency on the website.
- Confirmed that the Plan Commission Transportation Subcommittee meets on the 1st Tuesday of every month at 9:00 am and expressed interest in participating on the committee.

#### 4. City Council Liaison- Kate Burke

- Did a soft launch of the Envision Center on 3<sup>rd</sup> and Arthur. It will be a good resource for the City of Spokane homeless community.
- Passed additional funding be available to provide bus passes to the homeless population so that they can
  utilize the resources the City has available to them.
- Hired Eric Paulson as the City Council Government Relations Director.

#### 5. Secretary Report- Heather Trautman

- Requests that commission members communicate with staff as to whether or not they can attend the March 27<sup>th</sup> meeting. A quorum of the commission will be required at the at the March 27<sup>th</sup> meeting because there will be a hearing at 4pm on the TR12 Emergency Amendment.
- The March 27<sup>th</sup> meeting will also include the University District Master Plan Update.
- Presented the Agenda Management tool to the board and discussed the upcoming projects that the Commission members will be hearing in workshops in the next couple months.
- Chris Batten confirms he will not be present during the March 27<sup>th</sup> hearing.
- Plan Commission will not be consistently meeting in the briefing center this year. Meeting locations will be indicated on the agenda when it is distributed. The Council Chambers is managed by Channel 5 and thus limits our access to certain technology.

Minutes from the February 13, 2019 approved unanimously with one abstention and the minutes from the February 27, 2019 meeting approved unanimously.

#### Workshops:

- 1. Interview Plan Commission Applicants
  - Interviewed Asher Ernst, Andrew Butler, Darin Watkins.
  - Questions asked and answered
- 2. Comprehensive Plan Amendments Overview 2018/2019
  - Kevin Freibott presented an overview of the Comprehensive Plan Amendment procedures.
  - Questions asked and answered
- 3. TR12 Emergency Amendment (Z19-070COMP)
  - Tirrell Black and Inga Note presented the proposed emergency Comprehensive Plan Amendment.
  - Questions asked and answered

#### **Board Business**

Board members discussed the five applicants and their experience and qualifications.

Greg Francis made a motion to recommend Asher Ernst, Darren Butler, and Eric Cultum for consideration by the Mayor. Motion seconded by Michael baker. Motion passed unanimously.

#### Meeting Adjourned at 5:02 PM

Next Plan Commission Meeting is scheduled for March 27, 2019

#### **BRIEFING PAPER**

#### **City of Spokane**

# Plan Commission Workshop Establishing a subcommittee to review/rewrite Policy LU 1.8 File Z19-020COMP March 27, 2019

#### **Plan Commission Requested Action**

The 2019 Comprehensive Plan Annual Amendment Work Program includes review of Policy LU 1.8. As provided for in Plan Commission Rules of Procedure, Rule 8.5, staff has recommended that the Plan Commission create a temporary committee to help facilitate the Commission's review of Policy LU 1.8.

Staff suggestions on the committee:

- Members should be Plan Commissioners (3) and One (1) City Council Member.
- Three meetings are suggested; with work completed by mid-May to report back to Plan Commission and stay in alignment with other applications.
- Recommend that these be open public meetings, even though a quorum will not be present
- Clearly identify that this process is a relook at Policy LU 1.8, which is guided by Goal LU 1 Citywide Land Use.

#### Subject

During deliberations on November 19, 2018, the City Council directed staff bring forth a proposal to amend Policy LU 1.8 General Commercial in the City's Comprehensive Plan, Land Use Chapter. This policy was significantly amended in 2003 (ORD C33287) to add references to specific situations and traffic count numbers and is at times unclear.

This policy was significantly amended in 2003 (ORD C33287) to add references to specific situations and traffic count numbers and can be a challenge to interpret and apply. Two applications during the 2017/2018 amendment cycle implicated LU 1.8 and required the Plan Commission to interpret the policy as applied to those applications.

Council Member Mumm is the sponsor of this proposed amendment. During the docketing stage, staff recommended that, if review of LU 1.8 was included in the Comprehensive Plan Annual Amendment Work Program for 2019, the Plan Commission should establish a process, potentially involving a working group, to consider possible amendment to the text of policy LU 1.8.

#### **Background**

In Chapter 3, Land Use, policies exist which describe the land use plan map categories. Under *Goal LU1 Citywide Land Use*, there are policies describing several commercial land use plan map designations. These designations include: General Commercial, Neighborhood Mini-Center, Neighborhood Retail, and Office. These policy descriptions provide guidance when evaluating proposed changes to the Land Use Plan Map.

Policy LU 1.8 General Commercial describes the General Commercial land use category and describes some circumstances in which this category can be expanded while recognizing that the City's adopted focused growth strategy encourages and should incentivize growth toward the centers. Similar policies exist for other commercial land use categories, such as "Office" or "Neighborhood Retail".

Historic, pre-Centers & Corridors adoption, land use patterns of commercial are recognized under the General Commercial Land Use category. The zoning categories of Community Business (CB) Zone and General Commercial (GC) zone are applied to this land use plan map category. Additionally, some Centers & Corridors (CC) zoning is applied over this land use category where "center's land use planning" has not occurred. When the City adopted the Centers & Corridors focused growth concept, new areas designated for commercial expansion were designated as "centers", not "general commercial".

#### <u>Impact</u>

This policy is important because it provides guidance to the Plan Commission and staff when reviewing proposed amendments to amend the Land Use Plan Map to expand a "General Commercial" Land Use Plan Map designation. Clarifying the policy will be useful when there is interest in pursuing a land use plan map change.

## Policy LU 1.8 in current version (2018) of Comprehensive Plan, Land Use Chapter 3

#### **LU 1.8 General Commercial Uses**

Contain General Commercial areas within the boundaries occupied by existing business designations and within the boundaries of designated Centers and Corridors.

**Discussion**: General Commercial areas provide locations for a wide range of commercial uses. Typical development in these areas includes freestanding business sites and larger grouped businesses (shopping centers). Commercial uses that are auto-oriented and include outdoor sales and warehousing are also allowed in this designation. Land designated for General Commercial use is usually located at the intersection of or in strips along principal arterial streets. In many areas such as along Northwest Boulevard, this designation is located near residential neighborhoods.

To address conflicts that may occur in these areas, zoning categories should be implemented that limit the range of uses, and site development standards should be adopted to minimize detrimental impacts on the residential area. Existing commercial strips should be contained within their current boundaries with no further extension along arterial streets allowed.

Recognizing existing investments by both the City of Spokane and private parties, and given deference to existing land use patterns, an exception to the containment policy may be allowed by means of a comprehensive plan amendment to expand an existing commercial designation, (Neighborhood Retail, Neighborhood Mini-Center, or General Commercial) at the intersection of two principal arterial streets or onto properties which are not designated for residential use at a signalized intersection of at least one principal arterial street which as of September 2, 2003, has traffic at volumes greater than 20,000 vehicular trips a day. Expansion of the commercial designation under this exception shall be limited to property immediately adjacent to the arterial street and the subject intersection and may not extend more than 250 feet from the center of the intersection unless a single lot, immediately adjacent to the subject intersection and in existence at the time this comprehensive plan was initially adopted, extends beyond 250 feet from the center of the intersection. In this case the commercial designation may extend the length of that lot but in no event should it extend farther than 500 feet or have an area greater than three acres.

If a commercial designation (Neighborhood Retail, Neighborhood Mini-Center, or General Commercial) exists at the intersection of two principal arterials, a zone change to allow the commercial use to be extended to the next street that runs parallel to the principal arterial street may be allowed. If there is not a street that runs parallel to the principal arterial, the maximum depth of commercial development extending from the arterial street shall not exceed 250 feet.

Areas designated General Commercial within Centers and Corridors are encouraged to be developed in accordance with the policies for Centers and Corridors. Through a neighborhood planning process for the Center, these General Commercial areas will be designated in a land use category that is appropriate in the context of a Center and to meet the needs of the neighborhood.

Residential uses are permitted in these areas. Residences may be in the form of single-family homes on individual lots, upper-floor apartments above business establishments, or other higher density residential uses.

(end)

#### **BRIEFING PAPER**

## City of Spokane Plan Commission Briefing March 27, 2019

#### Subject

University District Strategic Master Plan Update 2019

#### **Background**

In 2004, the City of Spokane Office of Economic Development and a consultant team developed the *University District Strategic Master Plan*, which identified a list of infrastructure, capacity building, and policy initiatives to catalyze revitalization of the 770-acre University District area. Amongst these key projects, the plan prioritized construction of a pedestrian bridge near the eventual location of the University District Gateway Bridge. Most of the projects identified in the 2004 plan are now either completed or well underway.

University District Strategic Master Plan (2004):
 <a href="https://www.spokaneudistrict.org/uploads/publication/files/object/UNIVERSITY">https://www.spokaneudistrict.org/uploads/publication/files/object/UNIVERSITY</a>
 Y DISTRICT Master Plan-1.pdf

Since adoption of the 2004 plan, two organizations, the University District Development Authority (UDDA) and University District Public Development Authority (UDPDA) (www.spokaneudistrict.org) have been founded in order to further revitalization of the University District, taking direction in part from the 2004 *Strategic Master Plan*. With significant progress made on the original plan's goals, continued growth and change expected for anchor institutions, and ongoing revitalization of surrounding neighborhoods, the UDDA and UDPDA embarked on an update of the *Strategic Master Plan* in 2018.

In 2018, UDDA and UDPDA hired a team of consultants led by Community Attributes, Inc. to assist with the plan update. Outreach to business, community, and institutional stakeholders in the district included interviews, a two-day charrette/design workshop, and an online survey with 413 responses.

The plan update envisions the University District as a globally-recognized "innovation district" focused on emerging strengths in education, research, and health care. The plan considers development feasibility, based on an analysis of existing market conditions in the district, projected demand under low, medium, and high growth scenarios and pro-forma modeling of several development typologies ranging from lab/office space to live/work townhouses.

The plan also includes a section focusing on South University District subarea, identifying barriers to possible development within the subarea and goal areas and action items needed to implement the "Innovation District" vision.

- University District Strategic Master Plan Update Summary (2019): <a href="https://www.spokaneudistrict.org/uploads/publication/files/">https://www.spokaneudistrict.org/uploads/publication/files/</a> object/2019 UDSMP-U Summary WEB 03.22.19.pdf
- University District Strategic Master Plan Update Full Document (2019): <a href="https://www.spokaneudistrict.org/uploads/publication/files/">https://www.spokaneudistrict.org/uploads/publication/files/</a> object/2019 University District Strategic Master Plan Update UDSMP-U 3.22.19.pdf

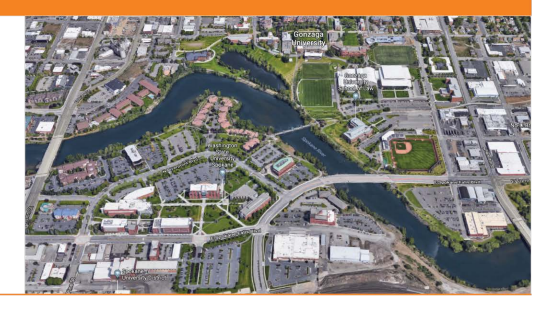
Planning staff will engage with a consultant and begin work on the South University District Subarea Planning in May 2019. Any land use changes or development code changes identified in this process will come before the Plan Commission.

#### **Action**

In April 2019, City Council will consider adoption of the *University District Strategic Master Plan Update* by resolution.

No action is required – this workshop has been provided for informational purposes only.

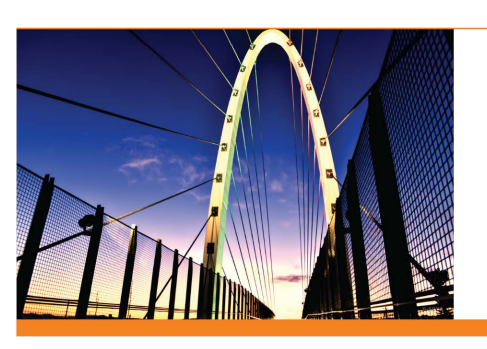




University District Development Association and Public Development Authority

## STRATEGIC MASTER PLAN UPDATE AND SOUTH SUBAREA ACTION PLAN

Summary







#### Contents

Purpose	1
Background	2
Synthesized Vision, 2004 – 2018	4
Reaffirmed District Vision, 2019	4
Key Findings for Strategic Planning	5
Existing Conditions	8
Development Types and Trends	6
Future Development Scenarios	10
University District Current Development Capacity	11
South Subarea Assessment and Preferred Scenario	
Summary of Barriers to Redevelopment	14
2004 Priority Projects Update	15
Appendix B: South Subarea Massing Models	17
Capacity Visualizations	17

#### PURPOSE

Unprecedented yet much-anticipated growth has begun to transform Spokane's University District. Healthy and sustained growth can create record amounts of jobs, innovations, and equitable wealth for the region. A reaffirmed vision and updated plan are necessary to steward this singular opportunity.

This Summary of the University District Strategic Master Plan Update (UDSMP-U) provides developers, community members, property owners, municipal partners, institutions, and other interested parties concise data and analysis to encourage the continued growth of the University District. The University District Public Development Authority (UDPDA), University District Development Association (UDDA), and the City of Spokane are looking at redevelopment opportunities, a University District South Subarea Action Plan, and outstanding Priority Projects (page 15) to maintain the District's momentum.

#### BACKGROUND

The University District, located east of Spokane's Downtown, has 770 acres divided into three distinct sections bounded in part by the Spokane River and the BNSF railroad corridor (Exhibit 1). The District is home to nearly 12,000 undergraduate and graduate students in two medical schools and six notable higher education institutions, including Community Colleges of Spokane, Eastern Washington University, Gonzaga University, University of Washington, Washington State University Health Sciences Spokane, and Whitworth University.

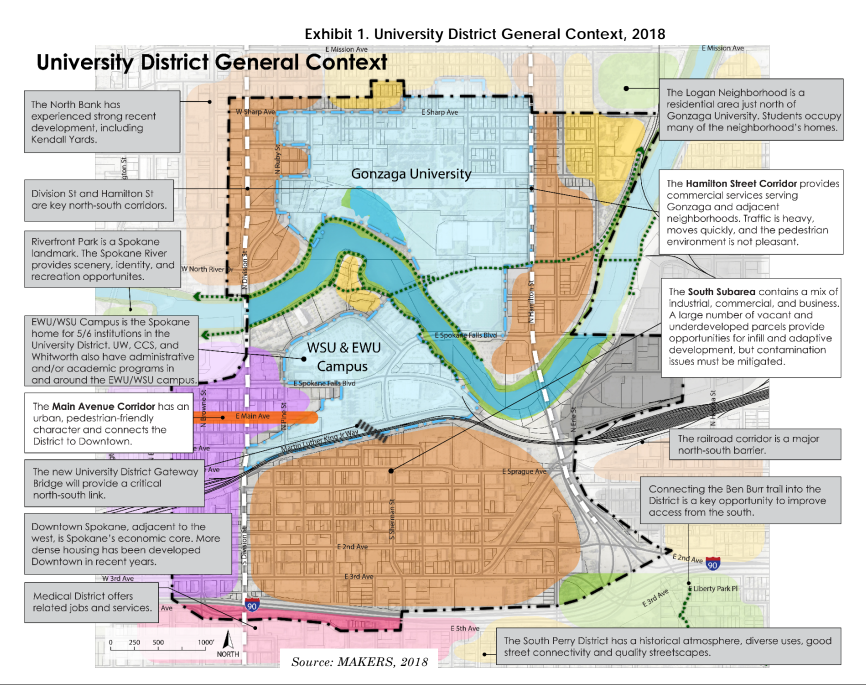
In 1987, a group of Spokane regional leaders launched the *Momentum* initiative which created a vision to transform a desolate railyard into a campus for thousands of students and researchers. Thanks to foresight, intentional community and institutional collaboration, and strategic planning over the following decades the University District has benefited from more than \$1 billion in public and private investments including the iconic University District Gateway Bridge (that unites the academic core with the Medical District to the south), new development and revitalization at the south landing of the bridge, nearly a dozen new institutional buildings, and an arterial (MLK Jr. Way) that opens up and connects the entire community.

The tremendous momentum in the District over the past 15 years is due in no small part to transformative City and County incentives and community-wide collaboration that resulted in a pivotal document: the 2004 University District Strategic Master Plan (UDSMP). Building off the UDSMP's significant success and accomplishments, the UDPDA and UDDA commissioned an update, **the UDSMP-U**, to confirm the vision for the area, identify opportunities to further implement that vision, and provide tools to continue unifying and engaging public and private stakeholders.

Looking forward, more than \$100 million in private development is underway, nearly \$100 million in public infrastructure is planned for the next three years, businesses are expanding in or relocating to the University District, and multiple new medical and technical degree paths are anticipated. *Momentum* indeed!

The UDDA, a 501(c)(3) nonprofit corporation, and the UDPDA, a quasi-municipal corporation, work in parallel to create and leverage opportunity. The UDDA facilitates revitalization within the District and serves as a unifying voice of the District's many educational, business, and civic partners. The UDPDA plans, coordinates, and implements public improvements in partnership with the City of Spokane within the boundaries of the University District Revitalization Area (UDRA), and serves as the vehicle for revitalization financing.

Readers who need greater detail and explanation of various items (including Exhibits referenced but not included in this Summary) can call the UD CEO at (509) 255-8093, refer to the full UDSMP-U, and/or visit SpokaneUDistrict.org.



#### SYNTHESIZED VISION, 2004 - 2018

The original 2004 UDSMP vision for the University District was that it would become a "24/7 type of environment where students, faculty, businesses, entrepreneurs, and neighborhoods can thrive (because) when people thrive, companies and neighborhoods thrive right along with them." Additional plans referenced visions that aligned with this fundamentally place-based strategy for attracting "knowledge workers" who would leverage the District's assets and resources to create a competitively unique, one-of-akind area.

The following themes capture and clarify the key components of the 2004 UDSMP vision and subsequent plans since the UDSMP's publication:

- The University District will continue to develop the connectivity, infrastructure, and programming needed to enable a globally-recognized hub of education, innovation, research, and health care.
- The University District will balance its role as a regional employment center with growth in a variety of multifamily housing typologies to house employees, residents, and students.
- The intellectual dynamism and focus on health will be mirrored in a physical environment that encourages outdoor recreational activities and the healthy lifestyle of workers, residents, and visitors.
- The University District will emerge as a model urban center that will embody the leading edge of physical and social urbanism in the City of Spokane.
- The University District will seamlessly connect with Downtown Spokane and surrounding neighborhoods via "complete streets", transit, bike lanes and paths, and pedestrian walkways and bridges.
- The University District will serve as a demonstration area for innovative publicprivate partnerships, planning, and financing structures.
- The University District will reinforce an authentic, original, and unique sense of place that will compete successfully with other urban centers for high-quality talent.
- The urban fabric of the University District will be dense, walkable, mixed-use, wellconnected, and green; the District will be river-facing and will facilitate vibrant street-level energy and an activated public realm.
- The human-scaled and -focused physical, social, and commercial environment of the University District will be deeply supportive of both emerging and legacy small businesses and organizations.
- The history and industrial legacy of the University District will be honored and integrated into the area's modern identity and future.

#### REAFFIRMED DISTRICT VISION, 2019

The 2004 UDSMP vision has strengthened rather than shifted over the years. Perhaps most critically, an "Innovation District" was reaffirmed during multiple recent meetings, surveys, and a community charrette. (Detailed in **Appendix A of the** 

**UDSMP-U**). This guidance informed the UDSMP-U and identified broad sectors with differing character, all under the overarching Innovation District concept. These sectors are:

- Science, Tech, and Institutional Activity Centers: Areas with substantial buildings for research laboratories and offices supported by the latest technical infrastructure systems. Facilities may be clustered into connected complexes and will often be in campus settings. These uses form the core of the Innovation District.
- Mixed-Use Neighborhoods: Pedestrian-oriented areas with safe and attractive streets, featuring a mix of commercial, entertainment, institutional and residential uses. Light industrial, art, artisan fabrication activities, restaurants, child care, and existing businesses may be part of the mix. Emphasize the adaptive reuse of structures.
- **Special Purpose Residential:** A residential area with assisted living facilities, health services, special needs housing, child/elder care, and commercial services to support quality of life objectives.
- **Mixed Commercial:** An area that serves the needs of diverse business activities. A variety of new and existing commercial structures with convenient truck access characterize this area. The area also provides a logical place for new businesses growing out of local research activities.

The Innovation District concept also promotes the following elements:

- **Greenways:** Pedestrian-oriented streets that are attractively landscaped with streetscape amenities and points of interest.
- **Green Spaces:** A complex of open space resources for active and passive activities and environmental restoration.
- Small Parks, Plazas and Open Spaces: High amenity open spaces and gathering places that may be developed by the City or be part of private development(s).
- Gateways and Wayfinding: Gateway features can be artworks, automobile- or pedestrian-scaled signs or landscaping schemes that help to identify the District.

#### KEY FINDINGS FOR STRATEGIC PLANNING

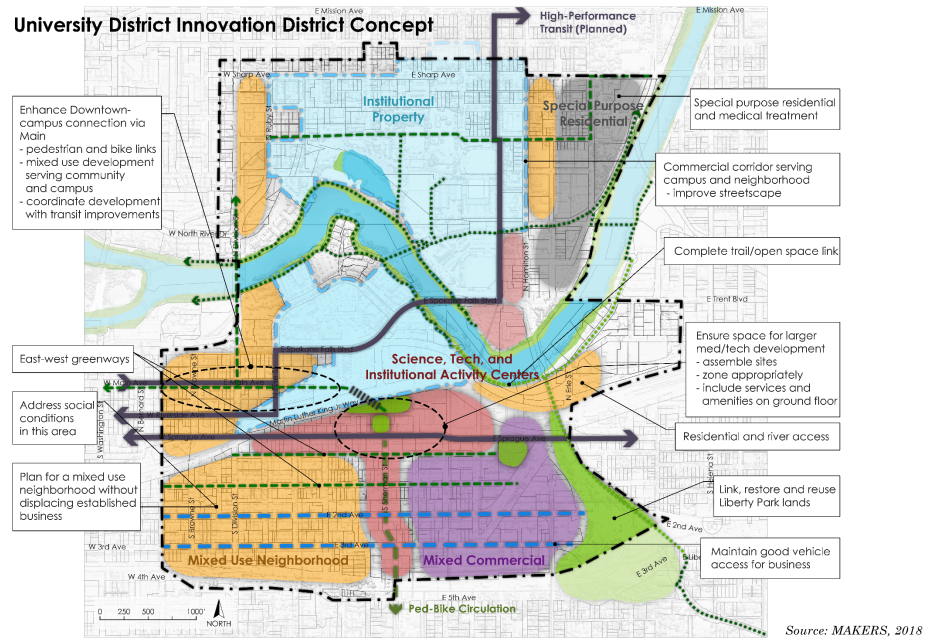
The UDSMP-U presents a robust assessment of demographic and market trends that have bearing for planning for the University District. **Exhibit 48** (page x) illustrates how the District could integrate the following key findings:

- Recent and planned developments present new opportunities. Development trends present an opportunity to focus development near Spokane Transit Authority's new High-Performance Transit lines and other new investments.
- Zoning designations in the University District are varied and may require amendment for consistency with a more urban District vision.

- Since 2004, population and employment in the University District have been growing faster than either the City or County overall. If the District's population growth from 2004-2017 continues at the same pace, it would add 2,500 new residents by 2035.
- Stakeholders' vision for the University District requires higher density development. Development intensity is generally low across the District, especially in the south area. Using conservative development standards, vacant, and underutilized lands could accommodate development to support an additional 3,700 jobs.
- Health-care employment is heavily concentrated southwest of the District.

  Connecting the campuses to this area is an opportunity for future redevelopment.
- Young people comprise the District's resident base, reflecting student housing needs near the universities.

Exhibit 48. 2018 University District "Innovation District" Concept Vision



#### EXISTING CONDITIONS

The University District has a large supply of parcels with improvement values per square foot under \$0.01 (classified as "vacant"), and with values between \$0.01 and \$5.00 (classified as "underutilized"). These make up nearly 120 acres of land although some parcels may be unavailable for development due to market, environmental, or other limiting factors. In addition, some surface parking lots and buildings in the District look vacant or underutilized but are located on parcels that include higher value existing improvements. These calculations and **Exhibit 9** highlight the general scope of development opportunities without limiting or specifying the development opportunities.

On developed parcels, the intensity of the development, as measured by Floor-Area Ratio (FAR), is illustrated on the map in **Exhibit 12**.

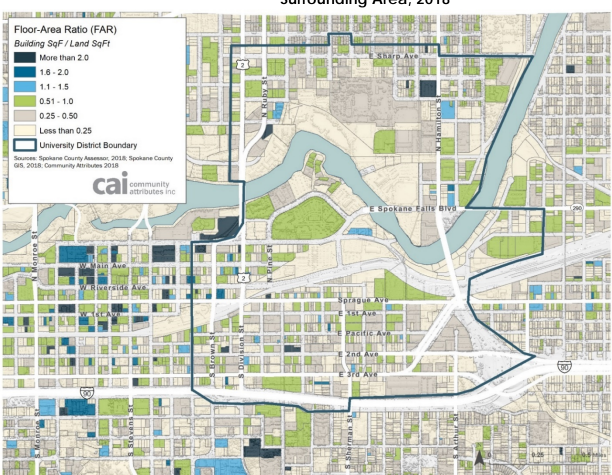


Exhibit 12. FAR of Existing Development by Parcel, University District and Surrounding Area, 2018

Sources: Spokane County Assessor, 2018; Spokane County GIS, 2018; Community Attributes Inc., 2018

#### DEVELOPMENT TYPES AND TRENDS

#### **Multifamily Housing**

On a per square foot basis, multifamily lease rates in the District remained slightly higher than the City and County from 2000-2014 (**Exhibit 28**). In 2014, rents dropped and have tracked closely with the Countywide average since that time. Multifamily vacancy has been relatively steady between 4% and 8%, with notable spikes in the vacancy rate in 2005-2006 and 2009. There have been several significant new multifamily developments in the District in recent years, all of which were occupied relatively quickly.

#### Office Space

Average office lease rates in the District have generally lagged slightly below those found elsewhere in Spokane since 2009. Vacancy for office uses in the University District has been lower compared to the City and the County and is currently at the lowest level experienced during this period (**Exhibits 33 and 34**).

No new office space has been completed in the District since 2013; the Catalyst project on the South Landing of the University District Gateway Bridge is anticipated to bring office and lab space online in 2020. When combined, net office absorption was positive across the last six quarters in the University District.

A large share of the District's existing supply of office space was built before 1920, with another large portion built in the 1980s (**Exhibit 37**).

#### Industrial/Flex

Industrial/Flex¹ lease rates were relatively flat from 2007-2016 in the District. Rates were more consistent compared to the rest of the region, which saw a decline from 2007-2015 followed by a recovery (**Exhibit 38**). Lease rates in the District are currently consistent with the Countywide average. Average local Industrial/Flex vacancy has been more variable during the same period. Vacancy has been dropping from a 2010 high of 16% and is currently around 3% (**Exhibit 39**).

There was no Industrial/Flex development in the District in the past 10 years (**Exhibit 40**). The City of Spokane has captured the majority of Spokane County's recent industrial development. Consistent with vacancy trends, the District saw persistent negative absorption from 2008-2010, and generally positive absorption since then

<sup>&</sup>lt;sup>1</sup> Industrial space is used for "assemblage, processing, and/or manufacturing products from raw materials or fabricated parts. Additional uses include warehousing, distribution, and maintenance facilities". Flex space can be used as office, medical, warehouse, distribution, quasiretail, or R&D space. (Costar 2018).

(**Exhibit 41**)<sup>2</sup>. The University District's current stock of Industrial/Flex real estate is aging, with a high portion built before 1950.

#### Retail

Retail lease rates in the District dropped in 2018, reversing an upward trend from 2011-2017 (**Exhibit 43**). Prior to this upswing, retail rents had lagged below the rest of the region. Before 2016, retail vacancy in the District was much higher than the City or County (**Exhibit 44**). A large amount of space was absorbed in 2015, likely causing the drop in the overall retail vacancy at that time. Since 2015, retail vacancy has generally been similar to the City and County overall, hovering between 4% and 7%.

A large amount of the District's retail space was absorbed in 2015, which had significant impacts on overall vacancy. This is likely explained by a 131,500-square-foot marijuana growing and processing facility which opened in a former Costco store around this time.

#### FUTURE DEVELOPMENT SCENARIOS

Three future development scenarios were analyzed based on land capacity, types of development, and regional growth projections. These scenarios represent variations on the absorption of vacant and underutilized land at three separate scales: strong, moderate, and weak. While 2035 was used for some calculations, these scales should be compared to absorption trends to assess how much time would be required to achieve each scenario.

The analysis uses six types of development consistent with the Reaffirmed District Vision. These development types may deviate from the current zoning for these areas, but reflect a balance of vision, market realities, and current standards where possible. The typologies, which are defined in detail in sections of the UDSMP-U, are summarized here as follows:

- 1. **Midrise Residential Block.** Five-story residential building.
- 2. **Midrise Mixed-Use.** Six-story building with five stories of apartments over one story of retail.
- 3. Three Story Residential. Three-story residential building.
- 4. **Lab/R&D** or **Office Building.** Five-story building, either entirely Class A office space or a split between Class A office and lab/flex space.
- 5. Live-Work. Two-story "townhouse"-type homes with ground floor commercial space.
- 6. **Mixed-Use Tower.** 13-story mixed-use tower with 12 stories of residential over one story of retail.

<sup>&</sup>lt;sup>2</sup> Absorption is a measure of leasing activity. When positive, more space is being occupied than is being vacated, and vacancy should drop. Negative absorption also occurs when new development comes on the market and has not yet been occupied.

Based on the future vision, each focus area was assigned a unique allocation of these typologies to model how future development may occur in that area (**Exhibit 50**). This allocation reflects both the specific vision for each focus area and the characteristics of developable lands.

See the UDSMP-U for a deeper description and analysis regarding: assumptions applied to all types (parking, vacancy, development costs, rate of return, etc.), detailed typology description, site and building size description, expected site improvements, description of rentable or salable assets, and market characteristics (cap rates and construction costs displayed tabularly to highlight breakeven points).

#### University District Current Development Capacity

The total amount of capacity for development in the District includes up to 925 dwelling units, 441,000 s.f. of commercial space, and 126,500 s.f. of retail space (all based on the development of the six typologies). Within those totals, vacant land in the District can accommodate up to 425 dwelling units, 241,000 s.f. of commercial development, and 64,000 s.f. of retail space. Underutilized land, in total, can accommodate an additional 500 dwelling units, 200,000 s.f. of commercial space, and 62,500 s.f. of retail space. The full UDSMP-U highlights three (strong, moderate, weak) growth scenarios that assume varying levels of absorption of this total capacity by 2035 (Exhibits 52-54).

The District has the capacity to accommodate a high share of the City of Spokane's total forecasted employment and population growth. The UDSMP-U's estimates of population and employment growth in each focus area and growth scenarios compared to past absorption trends. The models project that by 2035 population growth potential ranges from 922 to 2,151 new residents, while estimated employment growth ranges from 743 to 1,691 new jobs.

As commercial activity, educational programming, zoning, demand, and other underlying assumptions and factors evolve, the University District's capacity will grow.

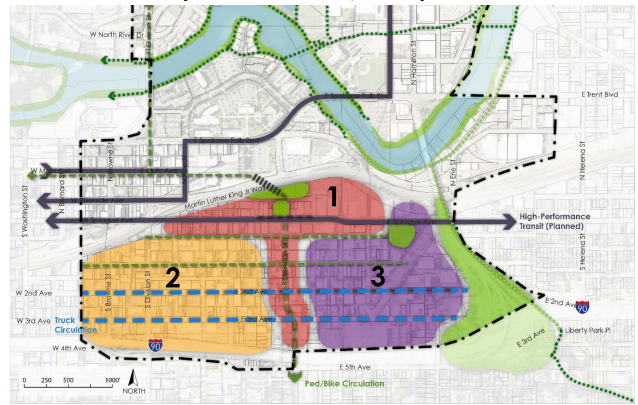


Exhibit 71. Summary of Preferred Scenario, University District South Subarea

Source: MAKERS, 2018

#### SOUTH SUBAREA ASSESSMENT AND PREFERRED SCENARIO

The preferred scenario for the South Subarea is a conceptual plan informed by previous plans and extensive public input. The South Subarea and the three focus areas within the Subarea are highlighted in **Exhibit 71**. This assessment identifies specific opportunities and unique roles each focus area could potentially play within the context of the Subarea and the larger University District.

This is not intended to discourage a mixture of uses throughout the District, but rather to describe the dominant character and purpose of each area. This conceptual plan is intended to provide a basis for more detailed Subarea planning, to commence in 2019. It is also important to note that the anticipated 2029 completion of the North Spokane Corridor (US 395) will impact access to and opportunities in the South Subarea.

#### 1. Sprague-Sherman Corridor

The Sprague-Sherman Corridor, shown in red in **Exhibit 71**, consists of the blocks along Sprague and Sherman within the District, extending to the Subarea's northern edge along the BNSF tracks. This corridor provides critical connections to Downtown Spokane via Sprague, the Medical District to the southwest via Sherman, and the university campuses to the north via the University District Gateway Bridge. A new

high-performance transit line is planned to run along Sprague, enhancing connections to Downtown and residential areas on the City's periphery. Division Street also provides a critical north-south link.

An activity node is developing at the intersection of Sprague and Sherman, where the University District Gateway Bridge's southern landing and the future Catalyst development are located. This node will develop as a clearly defined, compact commercial center for the South Subarea. The Reaffirmed District Vision has established Sprague and Sherman as well-suited for denser development, particularly for uses consistent with a globally-recognized Innovation District concept. This includes large laboratories, office buildings, larger apartment buildings, integrated parking structures, and related uses. The design of larger buildings should remain consistent with the District's pedestrian-friendly vision. In general, buildings should be oriented to sidewalks and pleasant pedestrian experiences, and mixed-use developments with small, street-level commercial spaces should be encouraged.

#### 2. Southwest Section

The Southwest Section, shown in yellow in **Exhibit 71**, is the area located south of Sprague and west of Sherman. This area has more direct connections to Downtown Spokane, the rest of the University District and the Medical District compared to the eastern half of the Subarea. As a result, participants identified this area as being better suited for redevelopment in the near term.

The vision for the Southwest Section is to provide a mixture of housing and services to support the larger employment opportunities focused on Sprague and Sherman. This includes finding ways to incorporate existing social services and affordable housing developments located in the neighborhood. The neighborhood should feature pedestrian-oriented areas with safe and attractive streets, featuring a mix of commercial, entertainment, institutional, and residential uses. Light industrial, art, artisan fabrication activities, food production, and existing businesses may be part of the mix. Buildings should be generally smaller-scale and oriented to the street. The architectural character may vary, and the adaptive reuse of historic buildings should be encouraged.

The development pattern and street infrastructure should support walkability and safe cycling, consistent with the overarching District concept of healthy living. Pacific and 1<sup>st</sup> Avenues were envisioned as opportunities to promote nonmotorized traffic, while truck traffic required by many local light industrial uses could be channeled further south.

#### 3. Southeast Section

The Southeast Section, shown in purple in **Exhibit 71**, is the area located south of Sprague and east of Sherman. Stakeholders indicated that this area is less likely to be attractive for redevelopment in the short term. This area's character is more predominantly light industrial and includes existing legacy businesses which are assets to be preserved. As a result, the focus for this section is on supporting and growing

existing businesses rather than redevelopment. Where vacancies exist, there could be opportunities to connect new businesses emerging from the Innovation District concept with affordable spaces. Adaptive reuse is particularly appropriate for this area. Livework housing is a good infill housing option for this area that can blend crafter/maker industrial uses with urban residential.

#### SUMMARY OF BARRIERS TO REDEVELOPMENT

The full UDSMP-U provides a detailed assessment of barriers as well as a set of infrastructure, policy, and programming actions to overcome many of the barriers.

#### Barriers include:

- Environmental contamination and soil conditions
- Land Use zoning and parking
- Connectivity and Infrastructure multimodal connectivity and water/sewer issues.
- Market Conditions factors impacting new uses and densification
- Social community services and safety perceptions

#### Suggested actions are categorized as follows:

- Define and adopt development standards consistent with South Subarea and University District Reaffirmed Vision.
- Enhance livability and sense of place.
- Develop a safe, enjoyable street network for pedestrians, bicyclists, and transit users.
- Support and grow new and existing businesses.
- Attract high-quality commercial development.
- Facilitate remediation of brownfield sites.

#### 2004 PRIORITY PROJECTS UPDATE

The 2004 UDSMP identified priority projects. These are listed, with their status.

Item	2004 Plan Description	2019 Status
Transportation	Identify design solutions that relieve the	Complete
study	development community of the burden of generating	
	project-by-project transportation studies.	
Riverside	Extend Riverside Avenue and relieve traffic off	Complete
extension	Spokane Falls Boulevard. Second, its design will	
	include provisions for future light rail.	
UDDA District	Create the UDDA to form strong partnerships with	Complete
marketing	groups within and in neighboring areas.	
Detailed	Conduct a study to enable the City and affiliated	Complete
economic market	economic development organizations to create a	
study	comprehensive strategy to encourage long-term	
	growth within the University District.	
District incentive	Develop and promote development incentives that	Complete
program	encourage mixed-use, research and development	•
•	uses, entertainment, and neighborhood services.	
District High-	Create a high-frequency bus line(s) to serve each	Underway
Performance	campus, designated parking areas, Downtown, the	, and the second se
Transit	Sprague Area, and the Medical District.	
University	This is the major catalyst project for the Sprague	Complete
District Gateway	Area. Completion of this project will create a	
Bridge	connection to the universities and spark mixed-use	
	and high-tech research development.	
Site selector with	Leverage city/county site-selector site in	Complete
enhanced	development to feature an enhanced set of GIS tools	
selection tools	to allow a more interactive and a greater level of	
	detail for properties within the University District.	
Division Street	Make significant aesthetic and functional	Complete
gateway	improvements to Division Street and the railroad	
	viaduct from the off-ramp to the Convention Center.	
Main Avenue	Improve the pedestrian environment along Main	Underway
streetscape and	Avenue from the EWU/WSU Campus, across	
pedestrian	Division, and into Downtown. This project gives	
	special consideration to pedestrian safety.	
Non-motorized	Increase recreational access to the river above the	Underway
boat launches,	Division Street Bridge, repair and increase riparian	
riparian habitat	habitat along the river, and incorporate education	
restoration, river	about the River's ecosystem.	
education station		

Item	2004 Plan Description	2019 Status
Sherman Street	Improve Sherman Street to create a better	Critical but
streetscape	environment for pedestrians and bicyclists traveling	not started
	to and from the Medical District/South Hill and the	
	University District and Downtown.	
Sharp and	This project will improve pedestrian amenities and	Underway
Hamilton	safety within this activity center. Emphasis would	
streetscape	be on facilities for bicycles and pedestrian crossings.	
Sprague Avenue	Improve the vehicular and pedestrian environment	Underway
streetscape	along Sprague Avenue to Division Street. The focus	
	would be to address parking, safety, and providing a	
	pleasant pedestrian and bicyclist environment.	
District	This project will develop a comprehensive	Underway
wayfinding	wayfinding system for pedestrians, bicyclists, and	
project	automobiles within the University District.	
Main Avenue	Convert traffic from one-way to two-way initially	Scope
conversion	between Pine Street and Brown Street. This could be	changed,
	extended further into Downtown in the future.	underway
Hamilton Street	Improve the aesthetic and pedestrian environment	Critical but
streetscape	along Hamilton Street between Trent and Sharp	not started
	Avenues.	
Pacific Avenue	Improve Pacific Ave's sidewalks and streets between	Not started
streetscape	Sherman Street and Pine Street to encourage Pacific	
(Browne to Scott)	Avenue has the potential for development as a	
	mixed-use and residential corridor.	
Grant Street	Complete the connection of the Sprague area to the	Scope
streetscape	University District Gateway Bridge and facilitate	changed,
	pedestrian traffic.	underway
Area-specific	Ensure that development is occurring within the	Underway
development	University District that is contributing the desired	
guidelines	character and that future development does as well.	
Iron Bridge	Refurbish the Iron Bridge to accommodate	Complete
refurbishment	pedestrians and bicyclists adding another connection	Ť
	across the river.	
Riverside	Extend and bypass the Trent Hamilton intersection	Complete
Extension Phase	and allow development along much of the	
Two	underutilized land in the area and near the river.	
	This also sets the stage for the extension of a trail	
	system along the river in conjunction with the	
	proposed Burr Trail extension.	
Pedestrian Trail	Extend the Ben Burr Trail to connect portions of the	Underway
Extension under	East Central Neighborhood to the Spokane River,	
Hamilton Bridge	Centennial Trail, and the University District.	

#### APPENDIX B: SOUTH SUBAREA MASSING MODELS

#### Capacity Visualizations

The massing model in **Exhibit 76** is an illustration of what the South Subarea could look like if the development under the strong development scenario takes place. This scenario only assumes future development will take place on vacant and underutilized parcels, and also removes a portion of available parcels to account for market and other factors limiting development. This assumption is consistent with Spokane County's current development assumptions used for land capacity planning purposes.

These current assumptions may not be as useful if the South Subarea is able to capture an increased share of Spokane's development, and if the UDPDA, UDDA, their partners are able to encourage new development that would not be likely otherwise in the market. **Exhibit 79** presents an alternate, even stronger vision for the Subarea's future. In this case, all vacant and underutilized parcels are developed, along with several parcels in key areas that are just past the definition of "underutilized".

Exhibit 76. "Strong Growth" Massing of South Subarea



Exhibit 78. "Maximum Growth" Massing of South Subarea - Plan View

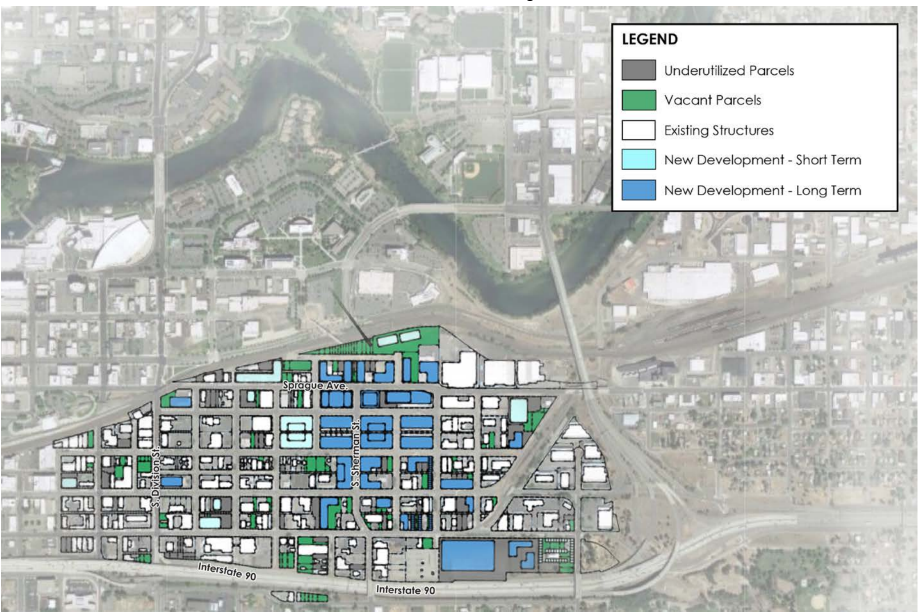


Exhibit 79. "Maximum Growth" Massing of South Subarea





## University District Public Development Authority University District Development Association

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info@spokaneudistrict.org

www.spokaneudistrict.org

### STAFF REPORT ON COMPREHENSIVE PLAN MAP AMENDMENT APPLICATION

File Z19-070COMP; Map TR12 Amendment related to a section of Crestline Street

#### I. SUMMARY OF REQUEST:

DESCRIPTION OF PROPOSAL: Amendment of the Proposed Arterial Network Map (Map TR12) in Chapter 4 (Transportation) of the City's Comprehensive Plan. This amendment is proposed to remove the designation of "urban major collector arterial" and "proposed urban major collector arterial" on Crestline Street between 37<sup>th</sup> Avenue and Southeast Boulevard at 31<sup>st</sup> Avenue.

#### II. GENERAL INFORMATION

Applicant:	Spokane City Council	
Location of Proposal:	Crestline Street between 37 <sup>th</sup> Avenue an Southeast Boulevard at 31 <sup>st</sup> Avenue.	
Existing Plan Designation:	"urban major collector arterial" and "proposed urban major collector arterial"	
Proposed Plan Designation:	No arterial designation	
SEPA Status:	A SEPA threshold Determination of Non-Significance (DNS) was made on March 6, 2019. The appeal deadline is 5 p.m. on March 26, 2019.	
Enabling Code Section:	SMC 17G.020, Comprehensive Plan Amendment Procedure.	
Plan Commission Hearing Date:	March 27, 2019	
Staff Contact:	Tirrell Black, Associate Planner; <a href="mailto:tblack@spokanecity.org">tblack@spokanecity.org</a>	
Staff Recommendation: Approve		

#### III. BACKGROUND INFORMATION

In 2017, the City of Spokane, during its periodic update to the Comprehensive Plan, adopted a new Proposed Arterial Street Map, Map TR12, Chapter 4 Transportation ("Map TR 12"). As amended, Map TR 12 included a designation of "urban major collector" for the developed section of Crestline (37<sup>th</sup> to 32<sup>nd</sup>), and a designation of "proposed urban major collector" for the undeveloped right of way of Crestline (from 32<sup>nd</sup> Avenue), which makes a connection to Southeast Blvd (in the vicinity of 31<sup>st</sup> Avenue). These proposed designations have not been implemented in the City of Spokane Official Arterial Street Map, SMC 12.08.040. In that map, Crestline's status as a collector arterial ends at 37<sup>th</sup> Avenue.

Prior to the 2017 amendment, Map TR12 designated Crestline, south of 37<sup>th</sup>, as an "urban major collector". The 2017 amendment was proposed in order to maintain Crestline's "collector" designation along its anticipated future connection to Southeast Blvd on existing dedicated public right-of-way.

On July 9, 2018, the Spokane City Council adopted Resolution 2018-0061. The Resolution amended the City's Comprehensive Plan Amendment Annual Work Program to include a proposed amendment to Map TR 12 that would remove the proposed major collector arterial designation from Crestline Street between 37th Avenue and the intersection of Southeast Blvd and 31<sup>st</sup> Avenue. The proposed amendment to Map TR 12 will not impact existing unimproved public rights-of-way in the area that provide for a connection between Crestline and Southeast Blvd.

The City Council, anticipating significant development activities in the area, asked staff to process the proposed amendment to Map TR 12 as an emergency amendment to the City's Comprehensive Plan. Resolution 2018-0061 reflects the Council's sense of urgency by indicating the Council's determination that an emergency of community-wide significance exists necessitating an emergency amendment to Map TR 12 because of a community need to ensure adequate, appropriate, and available public facilities. As an emergency amendment, the proposed amendment to Map TR 12 may be considered outside of the usual annual amendment process. RCW 36.70A.130(2)(b) and SMC 17G.020.040D (indicating that comprehensive plan may be amended outside of the annual amendment process in cases of an emergency, such as the need to address the availability of adequate public facilities).

In connection with the proposed amendment, the City Council commissioned DKS Associates to conduct a traffic study for the 29<sup>th</sup> Avenue corridor to evaluate multi-modal and safety and operations along 29<sup>th</sup> Avenue, review connectivity of surrounding streets, and review pedestrian and bicycles crossing needs of 29<sup>th</sup> Avenue. This study was completed in February of 2019 (Exhibit D). The traffic study includes a number of recommendations including the following with regards to the Crestline connection:

Crestline Street should be connected between 32<sup>nd</sup> Avenue and Southeast Boulevard to improve neighborhood connectivity. The street extension is expected to attract a moderate level of traffic (650 daily vehicles) which is within the acceptable range for a city local access street (less than 1,000 daily vehicles). There is a range of appropriate functional classification designations for the new extension, ranging from a local access street to a collector.<sup>1</sup>

#### Land Use Decision Z18-598PP/PUD

As reflected in File Z18-598PP/PUD, the City of Spokane Hearing Examiner Pro Tem recently approved Greenstone Corporation's application for a preliminary plat and PUD for property located southwest of the intersection of E 29<sup>th</sup> Avenue and S Southeast Blvd, subject to certain conditions. As Map TR 12 is currently configured, it shows the proposed Crestline arterial connection traversing through the proposed development. Greenstone proposed eliminating the

 $<sup>^{1}</sup>$  29th Avenue Corridor Study (P18161-000), DKS Associates, prepared for City of Spokane, dated February 15, 2019, p. 18.

connection altogether, but one of the Hearing Examiner's conditions of approval was to maintain a connection between Crestline and Southeast Boulevard at 31<sup>st</sup> Avenue. The Hearing Examiner left the alignment of the connection to agreement between Greenstone and the City, and indicated that whether or not the connection will be an arterial is dependent upon the City Council's decision on the proposed amendment to Map TR 12.

Greenstone has appealed the Hearing Examiner's decision to the City Council. A resident of the Lincoln Heights neighborhood also filed an appeal of the decision. A hearing date for the appeal is pending. The appeal is a closed-record appeal, so no new materials may be added to the record developed in front of the Hearing Examiner.

#### IV. SITE DESCRIPTION:

The Crestline Street right-of-way under discussion can be broken into two segments: the section of Crestline from 37th to 32nd Avenue is currently a paved section of roadway that serves the surrounding developed single family residential area. A second section, north of 32nd Avenue is made up of dedicated public right-of-way that is not developed, although utilities are located in some sections of the right-of-way. This is part of plat known as "Estate Development" that was platted in 1970. Subsequent actions to vacate streets in this area, most recently a section of Stone Street, have resulted in a circulation pattern where the north-south connection provided the Crestline-Stone alignment was redirected to Southeast Blvd at 31st Avenue. The current platted right-of-way is illustrated below.

#### 2018 Aerial View, shows parcel boundaries and existing right-of-way



#### V. APPLICATION PROCESS:

- City Council established this amendment proposal should be considered an emergency under 17G.020. (RES 2018-0021) on July 9, 2018;
- A 29<sup>th</sup> Avenue Corridor Study regarding traffic circulation by DKS Associates was provided to City of Spokane on February 15, 2019;
- A Request for Comments was circulated to Agencies and Interested City Departments as well as affected neighborhood councils on February 25, 2019;
- A SEPA Determination of Non Significance was issued on March 6, 2019;
- Notice of Application, Notice of Public Hearing and Notice of SEPA
  Determination was emailed on March 6, 2019; and additionally was mailed to
  owners, taxpayers, and residents within 400-feet of the proposal on March 7,
  2019,
- Hearing Date is scheduled with the Plan Commission for March 27, 2019.

#### VI. AGENCY, INTERESTED DEPARTMENT, & PUBLIC COMMENT

Notice of this proposal was sent to City departments and outside agencies for their review. Two agency/city department comments were received regarding this application and are included as Exhibit F:

- Spokane Regional Transportation Council
- Spokane Transit Authority

Notice of this proposal was sent to property owners, taxpayers, and residents within 400-feet of this proposal. Substantial public comment was received and is included in Appendix G of this report.

#### VII. REVIEW CRITERIA

SMC Section 17.G.020.030 establishes the approval criteria for Comprehensive Plan Amendments, including Land Use Plan Map Amendments. In order to approve a Comprehensive Plan Land Use Map Amendment request, the decision-making authority shall make findings of fact based on evidence provided by the applicant that demonstrates satisfaction of all of the applicable criteria. The applicable criteria are shown below in **bold italic** print. Following each criterion is staff analysis relative to the amendment requested.

#### A. Regulatory Changes.

Amendments to the comprehensive plan must be consistent with any recent state or federal legislative actions, or changes to state or federal regulations, such as changes to the Growth Management Act, or new environmental regulations. **Staff Analysis:** Staff has reviewed and processed (including providing notice and appropriate opportunities for public participation) the proposed amendment in accordance with the most current regulations contained in the Growth Management Act, the Washington State Environmental Policy Act (SEPA), and the Spokane Municipal Code. Staff is unaware of any recent federal, state, or local legislative actions with which the proposal would be in conflict, and no comments were received to this effect from any applicable agencies receiving notice of the proposal. The proposal meets this criterion.

### B. GMA.

The change must be consistent with the goals and purposes of the state Growth Management Act.

**Staff Analysis:** The Growth Management Act (GMA) details 13 goals to guide the development and adoption of the comprehensive plans and development regulations (RCW 36.70A.020, "Planning Goals"), and these goals guided the City's development of its comprehensive plan and development regulations. This proposal has been reviewed for GMA compliance by staff from the Washington Department of Commerce. No comments received or other evidence in the record indicates inconsistency between the proposed plan map amendment and the goals and purposes of the GMA. The proposal meets this criterion.

# C. Financing.

In keeping with the GMA's requirement for plans to be supported by financing commitments, infrastructure implications of approved comprehensive plan amendments must be reflected in the relevant six-year capital improvement plan(s) approved in the same budget cycle.

**Staff Analysis:** The six-year plan does not include projects relating to the Crestline section; removing the arterial designation does not involve any infrastructure or financing commitments.

### D. Funding Shortfall.

If funding shortfalls suggest the need to scale back on land use objectives and/or service level standards, those decisions must be made with public input as part of this process for amending the comprehensive plan and capital facilities program.

**Staff Analysis:** This proposal would not change the land use or service level standards objectives of the site.

### E. Internal Consistency.

1. The requirement for internal consistency pertains to the comprehensive plan as it relates to all of its supporting documents, such as the development regulations, capital facilities program, shoreline master program, downtown plan, critical area regulations, and any neighborhood planning documents adopted after 2001. In addition, amendments should strive to be consistent with the parks plan, and vice versa. For example, changes to the development regulations must be reflected in consistent adjustments to the goals or policies in the comprehensive plan. As appropriate, changes to the map or text of the comprehensive plan must also result in corresponding adjustments to the zoning map and implementation regulations in the Spokane Municipal Code.

**Staff Analysis:** The proposal is internally consistent with applicable supporting documents of the Comprehensive Plan as follows:

<u>Connectivity</u>. Removal of the proposed arterial designations would not prevent the connectivity envisioned by the City's Comprehensive Plan and development regulations, and may provide more flexibility in terms of the type of roadway that is built to provide that connectivity.

The arterial designations proposed in the 2017 amendments to Map TR 12 have not been implemented in the City's Official Arterial Street Map, SMC 12.08.040. Removing the proposed arterial designations from Map TR 12 will add consistency between Map TR 12 and the City's Official Arterial Street Map.

Although there is no Comprehensive Plan policy specifically on the placement of collector arterials, public comment has focused on *Policy LU 4.3 Neighborhood Through Traffic* which discusses principal arterial placement. In addition, Policies LU 4.4 Connections, LU 4.5 Block Length, TR 2 Transportation Supporting Land Use, and TR7 Neighborhood Access discuss aspects of neighborhood connection for all users, block length and connectivity, site design and place-making functions. These policies are included in Exhibit A and are not directly relevant to this proposal.

Neighborhood Planning Documents Adopted After 2001. In 2012 a consortium of neighborhoods including Lincoln Heights Neighborhood Council, known as the South Hill Coalition, conducted a planning process and adopted the South Hill Coalition Connectivity and Livability Strategic Plan in June 2014 (RES 2014-0067). As the document title suggests, the Strategic Plan focused primarily on environmental and street connectivity issues. This document suggested connection through the subject property be maintained for bike and pedestrian connectivity (see item R, Project Matrix), but did not go so far as to concern itself with street designations. The Lincoln Heights District Center Plan completed in

July 2016, notes there will be some connection through this area at time of development, but also is not prescriptive regarding street designations in this area.

2. If a proposed amendment is significantly inconsistent with current policy within the comprehensive plan, an amendment proposal must also include wording that would realign the relevant parts of the comprehensive plan and its other supporting documents with the full range of changes implied by the proposal.

**Staff Analysis:** Removal of the "urban major collector" designation at this location is not inconsistent with the Comprehensive Plan.

# F. Regional Consistency.

All changes to the comprehensive plan must be consistent with the countywide planning policies (CWPP), the comprehensive plans of neighboring jurisdictions, applicable capital facilities or special district plans, the regional transportation improvement plan, and official population growth forecasts.

**Staff Analysis:** Spokane Regional Transportation Council has commented on this proposal and noted no regional transportation impacts. The proposal meets this criterion.

### G. Cumulative Effect.

All amendments must be considered concurrently in order to evaluate their cumulative effect on the comprehensive plan text and map, development regulations, capital facilities program, neighborhood planning documents, adopted environmental policies and other relevant implementation measures.

### 1. Land Use Impacts.

In addition, applications should be reviewed for their cumulative land use impacts. Where adverse environmental impacts are identified, mitigation requirements may be imposed as a part of the approval action.

### 2. Grouping.

Proposals for area-wide rezones and/or site-specific land use plan map amendments may be evaluated by geographic sector and/or land use type in order to facilitate the assessment of their cumulative impacts.

**Staff Analysis:** This amendment is being processed as an emergency amendment and, on that basis, may be processed separately from other

amendments to the Comprehensive Plan. This proposal does not affect the land use plan map.

### H. SEPA.

SEPA review must be completed on all amendment proposals and is described in chapter 17.E.050.

# 1. Grouping.

When possible, the SEPA review process should be combined for related land use types or affected geographic sectors in order to better evaluate the proposals' cumulative impacts. This combined review process results in a single threshold determination for those related proposals.

### 2. DS.

If a determination of significance (DS) is made regarding any proposal, that application will be deferred for further consideration until the next applicable review cycle in order to allow adequate time for generating and processing the required environmental impact statement (EIS).

**Staff Analysis:** The application has been reviewed in accordance with the State Environmental Policy Act (SEPA), which requires that the potential for adverse environmental impacts resulting from a proposal be evaluated during the decision-making process. On the basis of the information contained in the environmental checklist, written comments from local and State departments and agencies concerned with land development within the City, a review of other information available to the Director of Planning Services, a Determination of Non-Significance (DNS) was issued on March 6, 2019. The proposal meets this criterion.

### I. Adequate Public Facilities.

The amendment must not adversely affect the City's ability to provide the full range of urban public facilities and services (as described in CFU 2.1 and CFU 2.2) citywide at the planned level of service, or consume public resources otherwise needed to support comprehensive plan implementation strategies.

**Staff Analysis:** A traffic study conducted by DKS Associates in February of 2019 has given no indication that level of service standards will be adversely impacted by removing the arterial designation in this section of roadway and has instead indicated that a connection in this area can be appropriately designated as a local access street. Staff finds that the proposal meets this criterion.

### J. UGA.

Amendments to the urban growth area boundary may only be proposed by the city council or the mayor of Spokane and shall follow the procedures of the countywide planning policies for Spokane County.

**Staff Analysis:** The subject proposal does not involve an amendment to the Urban Growth Area boundary. Therefore, this criterion does not apply to this proposal.

#### K. Demonstration of Need.

1. Policy Adjustments.

Proposed policy adjustments that are intended to be consistent with the comprehensive plan should be designed to provide correction or additional guidance so the community's original visions and values can better be achieved [...]

**Staff Analysis:** The proposal does not involve any policy adjustments. Therefore, this subsection does not apply.

## 2. Map Changes.

Changes to the land use plan map (and by extension, the zoning map) may only be approved if the proponent has demonstrated that all of the following are true:

 a. The designation is in conformance with the appropriate location criteria identified in the comprehensive plan (e.g., compatibility with neighboring land uses, proximity to arterials, etc.);

**Staff Analysis:** This proposal is not a change to the land use plan map; this criterion does not apply.

b. The map amendment or site is suitable for the proposed designation;

**Staff Analysis:** This proposal is not a change to the land use plan map; this criterion does not apply.

c. The map amendment implements applicable comprehensive plan policies and subarea plans better than the current map designation.

**Staff Analysis:** This proposal is not a change to the land use plan map; this criterion does not apply.

## 3. Rezones, Land Use Plan Map Amendment.

Corresponding rezones will be adopted concurrently with land use plan map amendments as a legislative action of the city council. If policy language changes have map implications, changes to the land use plan map and zoning map will be made accordingly for all affected sites upon adoption of the new policy language. This is done to ensure that the comprehensive plan remains internally consistent and to preserve consistency between the comprehensive plan and supporting development regulations.

**Staff Analysis:** This proposal is not a change to the land use plan map; this criterion does not apply.

### VIII. STAFF RECOMMENDATION:

Staff recommends that the Plan Commission recommend **Approval** of the requested amendment to the Proposed Arterial Street Map TR12 of the City's Comprehensive Plan Map for the subject section of Crestline Street.

# IX. LIST OF EXHIBITS

<u>Exhibit</u>	<u>Description</u>
Α	Comprehensive Plan Policies
В	City Council RES 2018-0061
С	City of Spokane Official Arterial Street Map, SMC 12.08.040
D	Traffic Study by DKS and Appendix
Е	SEPA Determination of Non-Significance & Checklist
F	Agency Comment
G	Public Comment (to date)

# Exhibit A

# **Comprehensive Plan Policies for Discussion at Plan Commission Workshop**

This is not an exhaustive list of policies which may be relevant.

Policies LU come from Chapter 3, Land Use.

Policies TR come from Chapter 4, Transportation.

To view the entire Comprehensive Plan: https://my.spokanecity.org/shapingspokane/comprehensive-plan/

# **Comprehensive Plan Policies that reference arterials**

# **LU 4.3** Neighborhood Through-Traffic

Create boundaries for new neighborhoods through which principal arterials should not pass.

**Discussion**: Principal arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences. Whenever possible, principal arterials should be located on the outer edge of neighborhoods.

# **Policies that talk about Connections**

### LU 4.4 Connections

Form a well-connected network which provides safe, direct and convenient access for all users, including pedestrians, bicycles, and automobiles, through site design for new development and redevelopment.

# LU 4.5 Block Length

Create a network of streets that is generally laid out in a grid pattern that features more street intersections and shorter block lengths in order to increase street connectivity and access.

# TR 2 Transportation Supporting Land Use

Maintain an interconnected system of facilities that allows travel on multiple routes by multiple modes, balancing access, mobility and place-making functions with consideration and alignment with the existing and planned land use context of each corridor and major street segment.

# **TR 7 Neighborhood Access**

Require developments to have open, accessible, internal multi-modal transportation connections to adjacent properties and streets on all sides.

# Exhibit B

SPOKANE Agenda Sheet	Date Rec'd	6/27/2018			
07/16/2018		Clerk's File #	RES 2018-0061		
		Renews #			
Submitting Dept	CITY COUNCIL	Cross Ref #			
Contact Name/Phone	LORI KINNEAR 625-6261	Project #			
Contact E-Mail	LKINNEAR@SPOKANECITY.ORG	Bid #			
Agenda Item Type	Resolutions	Requisition #			
Agenda Item Name	0320 - RESOLUTION AMENDING THE COMPREHENSIVE PLAN AMENDMEN				

#### **Agenda Wording**

A Resolution amending the Comprehensive Plan Amendment Annual Work Program to add a proposed amendment to the proposed arterial street projects map contained in the transportation chapter of the Comprehensive Plan.

DOCKET

#### **Summary (Background)**

This resolution proposes to amend the comprehensive plan by amending the arterial streets project map (TR 12) to remove a proposed collector arterial extending from Crestline Street to Southeast Boulevard.

Grant related? NO	<b>Budget Account</b>	
Public Works? NO		
	#	
	#	
	#	
- A	#	
	<b>Council Notificat</b>	ions
MCCLATCHEY, BRIAN	Study Session	PIES Comm, 6/25/18
r	<u>Other</u>	
HUGHES, MICHELLE	<b>Distribution List</b>	
PICCOLO, MIKE		
SANDERS, THERESA		
provals		
MCCLATCHEY, BRIAN	SPOKANE CI	/ COUNCIL:
	1,7/9/	20/8
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CITY CLERK



July 9, 2018

City Clerk File No.: RES 2018-0061

### COUNCIL ACTION MEMORANDUM

RE: RESOLUTIONS 2018-0061

During its 3:30 p.m. Briefing Session held Monday, July 9, 2018, upon review of the July 16, 2018, Advance Agenda, the Spokane City Council took the following actions:

**Motion** by Council Member Beggs, seconded by Council Member Kinnear, to suspend the Council Rules; carried unanimously (Council Member Fagan absent).

Motion by Council Member Kinnear, seconded by Council Member Beggs, to move (from the July 16, 2018, Advance Agenda) Resolution 2018-0061—amending the Comprehensive Plan Amendment Annual Work Program to add a proposed amendment to the proposed arterial street projects map contained in the transportation chapter of the Comprehensive Plan—to tonight's (July 9, 2018) Legislative Agenda; carried unanimously (Council Member Fagan absent).

At the 6:00 p.m. Legislative Session on July 9, Council Member Kinnear provided an overview of Resolution 2018-0061. Public testimony was received and Council commentary held, after which the following action was taken:

**Upon Unanimous Roll Call Vote**, the City Council **adopted Resolution 2018-0061** amending the Comprehensive Plan Amendment Annual Work Program to add a proposed amendment to the proposed arterial street projects map contained in the transportation chapter of the Comprehensive Plan.

Terri L. Pfister, MMØ Spokane City Clerk

#### **RESOLUTION NO. 2018-0061**

A Resolution amending the Comprehensive Plan Amendment Annual Work Program to add a proposed amendment to the proposed arterial street projects map contained in the transportation chapter of the Comprehensive Plan.

WHEREAS, the City Council adopted Resolution No. 2018-0021 (March 26, 2018), which set the docket for comprehensive plan amendments during the 2017-2018 amendment cycle; and

WHEREAS, section 17G.020.025(B)(1)(a) of the Spokane Municipal Code provides that "[p]roposals to amend the Comprehensive Plan may be made by the City Council at any time. An affirmative vote of not less than a majority of the total members of the City Council is required to initiate consideration of an amendment."; and

WHEREAS, in the 2017 update of the City's Comprehensive Plan, Map TR 12 was amended to reflect a proposed Crestline minor collector arterial connection between 37th Avenue and Southeast Boulevard at 31st Avenue; and

WHEREAS, the City Council wishes to amend the Comprehensive Plan Amendment Annual Work Program for 2018 to include a proposed amendment that, if approved, would remove the proposed Crestline minor arterial connection from Map TR 12.

**NOW, THEREFORE, BE IT RESOLVED** that the Comprehensive Plan Amendment Annual Work Program, as set forth in Resolution No. 2018-0021, is hereby amended to add the following proposed comprehensive plan amendment:

Amendment of the Proposed Arterial Network Map (Map TR 12) in chapter 4 of the Comprehensive Plan (Transportation) to remove the proposed new urban major collector arterial on Crestline Street between 37<sup>th</sup> Avenue and Southeast Boulevard at 31st Avenue.

**BE IT ALSO RESOLVED** That the City Council has determined that this situation necessitates an emergency comprehensive plan amendment due to a community need to ensure adequate, appropriate, and available public facilities.

**BE IT FURTHER RESOLVED** that the Council requests that planning staff process this proposal as an emergency proposed amendment under SMC 17F.020.040(F) and prepare the amendment for City Council consideration on a faster timeline than the other items currently on the amendment docket.

Passed by the City Council this <u>9th</u> day of <u>July</u>, 2018.

City Clerk

Approved as to form:

Assistant City Attorney



From: Carol Tomsic [mailto:carol tomsic@yahoo.com]

**Sent:** Thursday, July 05, 2018 6:49 PM

To: Beggs, Breean; Kinnear, Lori

Cc: Stuckart, Ben; Burke, Kate M.; Fagan, Mike; Mumm, Candace; Stratton, Karen; Pfister, Terri

Subject: Re: July 9 City Council Meeting

REF: amendment to the City Comprehensive Plan to reverse the Crestline designation as an arterial through Southeast Blvd.

I would like the City Council to add the amendment that reverses the 2017 Comprehensive Plan change that designated Crestline as an arterial to Southeast Blvd to the docket with the other requested amendments.

The proposed Garden District PUD does not extend Crestline to Southeast Blvd.

The Garden District PUD is focused on providing open space and a safe pedestrian and bicycle connectivity as a priority over traffic.

The existing homes on Crestline have an already established connectivity to the Lincoln Heights business district.

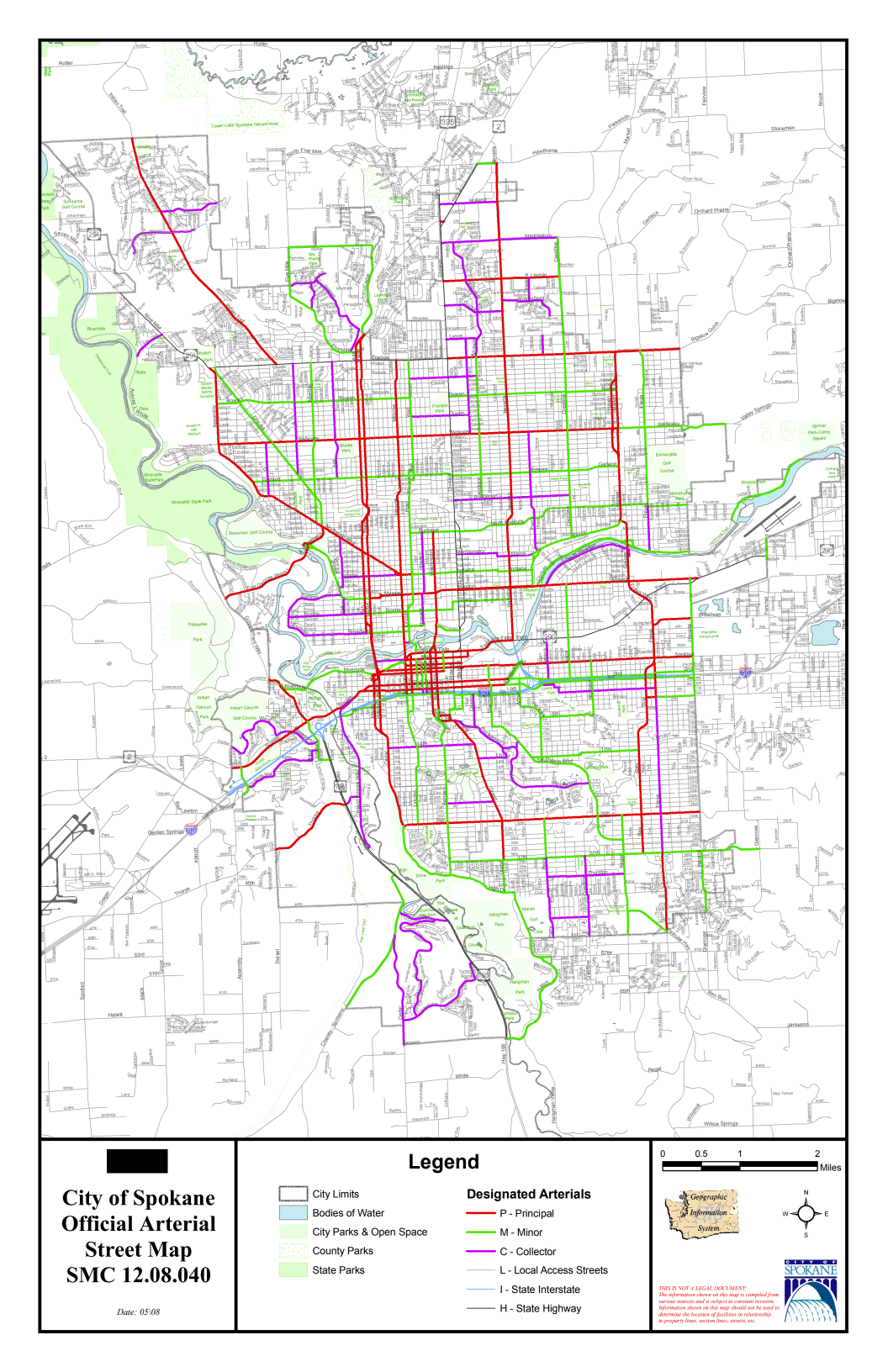
The Lincoln Heights Neighborhood District Plan supports a pedestrian friendly and walkable, economically vibrant neighborhood. An arterial through our business district will divide the district center and is contrary to the District Plan and the Garden District PUD.

I live, work and walk in the neighborhood. I want it to be a safe, walkable neighborhood with open space.

Thank you

Carol Tomsic resident

# Exhibit C



# Exhibit D



# **MEMORANDUM**

720 SW Washington St. Suite 500 Portland, OR 97205 503.243.3500 www.dksassociates.com

DATE: February 15, 2019

TO: Inga Note, City of Spokane

FROM: Reah Flisakowski, DKS Associates

Kevin Chewuk, DKS Associates Amanda Deering, DKS Associates

SUBJECT: Spokane 29th Avenue Corridor Study

P18161-000

This memorandum summarizes a traffic study for the Spokane 29th Avenue corridor. The objective of this traffic study is to evaluate multi-modal safety and operations along 29th Avenue, review connectivity of surrounding streets, and review pedestrian and bicycle crossing needs of 29th Avenue. The study identifies improvement needs and develops solutions to address safety and mobility needs for all transportation system users of the nearly 2-mile corridor.

# Study Area

The study area extends along 29<sup>th</sup> Avenue from Grand Boulevard to Ray Street, as shown in Figure 1. The following list provides the study intersections with existing control:

- 1. 29th Avenue / Grand Boulevard (signalized intersection)
- 2. 29th Avenue / Arthur Street (unsignalized intersection)
- 3. 29th Avenue / Perry Street (signalized intersection)
- 4. 29th Avenue / Pittsburg Street (unsignalized intersection)
- 5. 29th Avenue / Southeast Boulevard (signalized intersection)
- 6. 29th Avenue / Regal Street (signalized intersection)
- 7. 29th Avenue / Ray Street (signalized intersection)
- 8. Regal Street / Southeast Boulevard (signalized intersection)
- 9. 37th Avenue / Regal Street (signalized intersection)





Figure I: Study Corridor

# **Current Facilities**

The existing system includes a range of facilities for people who walk, ride bikes, use transit, or drive.

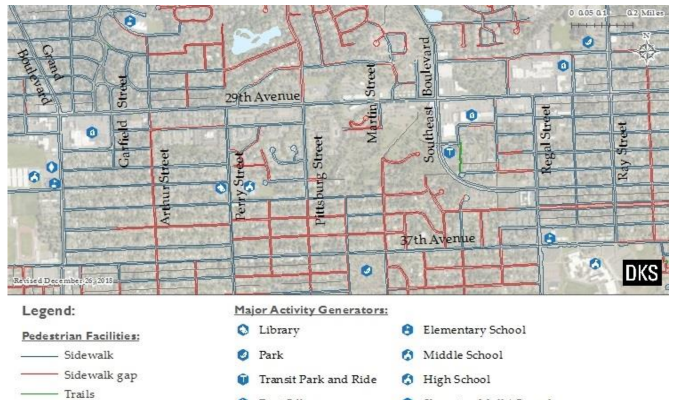
## **Pedestrians**

Pedestrian facilities are provided throughout the study area, as shown in Table 1 and Figure 2. Sidewalk facilities exist on both the north and south sides of 29<sup>th</sup> Avenue for the entire study corridor. The sidewalk is curb-tight to the travel way, with no separation between motor vehicle traffic. Sidewalk widths are generally around 5 feet along the corridor, with wider sidewalks up to 8 feet adjacent to newer developments. The effective width of sidewalk is at times narrowed due to light poles, signing, or driveway accesses along the corridor.

Pedestrian crossing data over a 12-hour period was counted at the Garfield Street, Arthur Street, Pittsburg Street, and Martin Street intersections with 29th Avenue. The Martin Street and Pittsburg Street intersections had the most observed crossings, with 62 and 58 respectively. The Garfield Street intersection had 37 observed crossings, while the Arthur Street intersection had 30. The Grand Boulevard, Perry Street, Southeast Boulevard, Regal Street, and Ray Street intersections provide signalized pedestrian crossings on 29th Avenue. These intersections have marked crosswalks, although the paint is faded in many cases. Pittsburg Street provides a marked pedestrian crossing and signage. Curb ramps and street lighting are provided at most intersections, although the lighting is not pedestrian scaled and at times not in locations convenient for transit riders.



Figure 2: Pedestrian Facilities



O Post Office

Table I: Existing Pedestrian and Bicy	cle Characteristics	
Roadway (limits)	Pedestrian Facilities	Bike Facilities
29th Avenue (Grand Boulevard to Ray Street)	Sidewalks on both sides	None
Grand Boulevard (near 29th Avenue)	Sidewalks on both sides	None
Garfield Street (near 29 <sup>th</sup> Avenue)	Sidewalks on both sides	None
Arthur Street (near 29th Avenue)	Sidewalks on both sides north of 29 <sup>th</sup> Ave.; one side south of 29 <sup>th</sup> Ave.	None
Perry Street (near 29th Avenue)	Sidewalks on both sides	None
Pittsburg Street (near 29th Avenue)	Sidewalks on both sides south of 29 <sup>th</sup> Ave., intermittent sidewalks north of 29 <sup>th</sup> Ave.	None
Martin Street (near 29th Avenue)	Sidewalk on one side	None
Southeast Boulevard (near 29th Avenue)	Sidewalks on both sides	None
Regal Street (near 29th Avenue)	Sidewalks on both sides	None
Ray Street (near 29th Avenue)	Sidewalks on both sides	None

Shopping Mall / Complex



# **Bicyclists**

Bike facilities are not currently provided along the study corridor, as shown in Table 1 and Figure 3. While intersecting roadways to the 29<sup>th</sup> Avenue study corridor also lack bike facilities, many of these streets are low-speed and low-volume bike friendly roadways.

Bike crossing data over a 12-hour period was counted at the Garfield Street, Arthur Street, Pittsburg Street, and Martin Street intersections with 29<sup>th</sup> Avenue. The Pittsburg Street intersection had the most observed crossings, with 16 over the 12-hour period. The Garfield Street, Arthur Street, and Martin Street intersections each had fewer than 6 crossings over the 12-hour period.



Figure 3: Bicycle Facilities



# **Transit Users**

Transit service is provided along the study corridor through the Spokane Transit Authority (STA). Existing transit stops are located along the study corridor near Grand Boulevard, Arthur Street/Ivory Street, Perry Street, Pittsburg Street, Martin Street, Southeast Boulevard, Regal Street, and Ray Street. The South Hill Park and Ride is located just to the south of 29th Avenue, near the Southeast Boulevard intersection with 31st Avenue.

Transit service is provided between downtown Spokane and the South Hill Park and Ride on weekdays generally between 6 a.m. and 11 p.m., on Saturday generally between 7 a.m. and 11 p.m., and 9 a.m. to 8 p.m. on Sundays. Buses run every 15 minutes to an hour during the week, and hourly during the weekend.

STA is implementing a new high-performance transit route, the Monroe-Regal Line, that will provide frequent, all-day service between North Monroe Street and South Regal Street. The following improvements will be made at study area bus stops:

- **Grand Boulevard:** Enhanced stops, with a shelter for the westbound direction
- Arthur Street/Ivory Street: Standard stops at Arthur Street; Ivory Street bus stop will be closed
- **Perry Street:** Enhanced stop with a shelter for the westbound direction; standard stop for the eastbound direction
- Pittsburg Street: Standard stops
- Martin Street: Standard stops
- **Southeast Boulevard:** Enhanced stops with shelters

# **Drivers**

29<sup>th</sup> Avenue is a principal arterial, serving as a key east-to-west route in the south end of the city. A four-lane cross section (i.e., two through lanes in each direction) is maintained through the study area, although in some sections left turn lanes are provided to further facilitate traffic flow. The posted speed on 29<sup>th</sup> Avenue through the study corridor is 30 miles per hour.

Within the study area, 29th Avenue also connects to other north-to-south principal arterials, including Grand Boulevard and Ray Street, minor arterial roadways including Southeast Boulevard and Regal Street, and major collector roadway including Perry Street at traffic signals. Other local streets connect 29th Avenue to the neighborhoods to the north and south. The remaining roadways in the study corridor serve local traffic needs or business access and primarily connect with 29th Avenue at stop-controlled intersections. Characteristics of the major roadways in the study area are summarized in Table 2.



Roadway (limits)	Functional Classification*	Cross Section	Posted Speed
29 <sup>th</sup> Avenue (Grand Boulevard to Ray Street)	Principal Arterial	4 to 5 lanes	30 mph
Grand Boulevard (near 29 <sup>th</sup> Avenue)	Principal Arterial	3 to 5 lanes	30 mph
Garfield Street (near 29 <sup>th</sup> Avenue)	Local Street	2 lanes	25 mph
Arthur Street (near 29 <sup>th</sup> Avenue)	Local Street	2 lanes	25 mph
Perry Street (near 29th Avenue)	Major Collector	2 lanes	30 mph
Pittsburg Street (near 29 <sup>th</sup> Avenue)	Local Street	2 lanes	25 mph
Martin Street (near 29 <sup>th</sup> Avenue)	Local Street	2 lanes	25 mph
Southeast Boulevard (near 29 <sup>th</sup> Avenue)	Minor Arterial	3 to 5 lanes	30 mph
Regal Street (near 29th Avenue)	Minor Arterial	3 lanes	30 mph
Ray Street (near 29th Avenue)	Principal Arterial	3 to 5 lanes	30 mph

# 29th Avenue Safety and Access Survey

As part of understanding existing travel conditions along the 29<sup>th</sup> Avenue corridor, an online survey solicited feedback from residents that use the corridor. The online survey for the 29th Avenue Safety and Access project received responses from 190 people. Most of the responses were from people who live nearby and drive along the corridor regularly. Around 25 to 30 percent of the respondents walk or bike along or across the corridor regularly, and 5 percent use transit.

Around 40 percent of the responses suggested users felt unsafe or uncomfortable when walking across or along 29<sup>th</sup> Avenue. People most often felt that traffic was too fast and busy, traffic signals were too far apart, and the roadway was too wide to cross.

Around 35 percent of the responses suggested users felt unsafe or uncomfortable when biking across or along 29<sup>th</sup> Avenue, and another 25 percent avoid it for the same reasons. People most often felt that traffic was too fast and busy, intersections lack access to bike-appropriate streets, and that the corridor does not have enough bike route crossings.



Around 10 percent of the responses suggested users felt unsafe or uncomfortable when accessing transit along 29<sup>th</sup> Avenue, and another 20 percent avoid it for the same reasons. People most often felt that traffic was too fast and busy to cross and access a transit stop, and that traffic signals were too far apart.

Users felt the most problematic intersections were at Regal Street, Arthur Street, Mt Vernon Street, and Garfield Street.

# **Travel Conditions**

This section summarizes the existing and future travel conditions for the study area.

# **Safety Evaluation**

Safety of the intersections in the study area was assessed through historic crash data to identify deficiencies. Intersection crash data was reviewed to identify potential patterns for motor vehicle, pedestrian, and bicyclist crashes. Crash data from the past five years (January 2013 through December 2017) was obtained from WSDOT for 29<sup>th</sup> Avenue and intersecting roadways in the study area.

Over the past five years, 254 crashes occurred along the study corridor, with 149 of these crashes occurring at study intersections. Half of the crashes at study intersections occurred at the Southeast Boulevard, Regal Street, and Ray Street intersections (74 of 149 crashes), while the remaining intersections had 20 or fewer recorded crashes each. Most of the crashes occurring at the three intersections noted above were either rear end or turning movement crashes. Most of the crashes at other study locations were rear end crashes.

While many crashes occurred at the study intersections, they were generally not severe; 75 of 149 crashes were property damage only. Most of the remaining crashes did not involve serious injuries. Over the last five years, no fatalities were recorded. Two severe injuries occurred, one at the 29<sup>th</sup> Avenue / Southeast Boulevard intersection, and one at the Regal Street/ 37<sup>th</sup> Avenue intersection, and 19 other crashes resulted in moderate injuries.

# **Pedestrian Safety**

There were nine reported crashes along the study corridor involving pedestrians over the past five years, with four occurring at study intersections. Four of the pedestrian crashes were near the Mt Vernon Street intersection with 29<sup>th</sup> Avenue. Two pedestrian involved crashes was recorded over the past five years at the Southeast Boulevard intersection, and one pedestrian involved crash at the Grand Boulevard, Regal Street, and Fiske Street intersections.



Pedestrians sustained injuries in all nine reported pedestrian crashes. One of these crashes involved a severe injury for the pedestrian, at the Mt Vernon Street intersection. Five of the crashes resulted in moderate injuries to pedestrians and three resulted in minor injuries. A recent pedestrian fatality (in November 2018) occurred near the Mt Vernon Street intersection with 29<sup>th</sup> Avenue, although this was not included in the crash data.

The majority of pedestrian-involved crashes (6 of 9) were caused by drivers failing to yield the right of way to a pedestrian in a crosswalk or on a sidewalk. All of the pedestrian-involved crashes occurred during the day or at night in a location with street lighting.

## **Bicycle Safety**

There were eight bicycle-involved crashes over the past five years. The majority of the bicycle-involved crashes occurred at signalized study intersections (7 of 8). A cyclist sustained severe injuries in two of the crashes, and moderate injuries in each of the remaining crashes. The bicycle-involved collisions occurred most often between Southeast Boulevard and Ray Street (six collisions involving a bicycle).

Most of the crashes involving a bicyclist were caused by drivers failing to yield the right of way when turning (63 percent). Most of the bicycle crashes occurred during the day.

### **Intersection Safety**

Crash rates provide an additional perspective on intersection safety and identify locations where people have a higher risk of being involved in a crash. Crash frequencies (the number of crashes in a period of time) tend to increase with higher vehicle traffic. With more exposure to vehicles, there are more opportunities for crashes to occur. Crash rates consider the amount of crashes relative to the traffic volume at the intersection and are expressed in units of crashes per million entering vehicles (MEV). Where an intersection's crash rate is at or greater than 1.0 MEV, it is an indication that a problem might exist, and that further study is warranted.

There was one intersection, 29th Avenue at Regal Street, with a crash rate that exceeded 1.0 MEV as shown in Table 3.



	Total		Collis	ion Type	Collision 9			
Study Intersections	Collisions (2013 to 2017)	Rear- end	Turning	Pedestrian / Bike	Other	Property Damage Only	Injury	Collision Rate per MEV*
29th Avenue / Grand Boulevard	19	4	7	2	6	5	12	0.41
29th Avenue / Arthur Street	5	1	1	0	3	1	4	0.19
29th Avenue / Perry Street	15	8	5	0	2	9	6	0.50
29th Avenue / Pittsburg Street	2	1	0	0	1	2	0	0.08
29th Avenue / Southeast Boulevard	22	4	10	3	5	7	14	0.53
29th Avenue / Regal Street	29	8	15	2	4	14	15	1.06
29th Avenue / Ray Street	23	9	8	3	3	14	9	0.61
Regal Street / Southeast Boulevard	14	6	2	0	6	8	6	0.54
37th Avenue / Regal Street	20	7	6	1	6	10	10	0.57
Supplemental Intersections								
29th Avenue / Garfield Street	6	1	0	0	5	4	2	n/a
29th Avenue / Martin Street	2	1	1	0	0	1	1	n/a

The study intersection that exceeded the 1.0 MEV crash rate is discussed below.

■ 29th Street / Regal Street (signalized): This four-leg intersection had 29 collisions. Turning crashes were most prominent here. The intersection has a permitted left turn on the eastbound and westbound 29th Avenue approaches (the westbound approach also has a permitted phase), without left-turn lanes. Failure to yield was the most common cause of crashes, possibly related to the permissive turn phasing. A majority of these crashes (12 of 14) involved drivers traveling eastbound on 29th Avenue making a left-turn into the shopping center getting hit by drivers traveling westbound on 29th Avenue. There was one pedestrian and one bicycle involved crash each caused by inattention of the pedestrian and bicyclist. About half of the crashes resulted in injuries (15 of 29). A potential mitigation strategy could be to add a protected-permitted left-turn phase for eastbound 29th Avenue (similar to the westbound direction).



# **Walking and Bicycle Network Conditions**

As a major street connection through the area, 29<sup>th</sup> Avenue should not be a barrier to pedestrian and bicycle travel between the neighborhoods and businesses on the north and south side of the street. 29<sup>th</sup> Avenue is currently a four to five lane principal arterial street with a posted speed of 30 miles per hour. Safe and comfortable pedestrian and bicycle crossings should be provided in convenient areas to encourage ease of access.

Arthur Street, Pittsburg Street, and Martin Street are proposed to be improved to neighborhood greenways and/or bike routes in the Spokane Comprehensive Plan. These locations, in addition to Garfield Street were reviewed for potential enhanced crossing treatments. Given the facility characteristics and available data, each of the potential pedestrian crossing locations was evaluated using the National Cooperative Highway Research Program (NCHRP) Report 562 to determine the most suitable design treatments. This report discusses the various ways of improving pedestrian crossings and recommends a category of pedestrian crossing treatment based on roadway characteristics, traffic volumes, and pedestrian behavior.

Given the relatively low hourly pedestrian crossing volumes (less than five at each location) and based on NCHRP 562 worksheet, all four crossing locations meet the criteria for the "gray" treatment category, which includes consideration of raised median islands, curb extensions, or other traffic calming measures where feasible (the worksheets are included in the appendix). Without being able to reach the threshold of 20 pedestrians during the peak hour, the recommended crossing treatments are all static in nature.

In addition to evaluating crash rates and the NCHRP worksheet, it was confirmed that the Manual on Uniform Traffic Control Devices (MUTCD) Warrant 4 for Pedestrian Volume was not met at any of the four potential crossing locations.



# **Roadway Network Conditions**

Study intersections are compared to mobility standards intended to maintain a minimum level of efficiency for motor vehicle travel. Two methods to gauge intersection operations include volume-to-capacity (v/c) ratios and level of service (LOS).

- Volume-to-capacity (v/c) ratio: A decimal representation (between 0.00 and 1.00) of the proportion of occupied capacity (capacity defined as the theoretical maximum vehicle throughput in a given time frame) at a turn movement, approach leg, or intersection. It is the peak hour traffic volume divided by the hourly capacity of a given intersection or movement. A lower ratio indicates smooth operations and minimal delays. A ratio approaching 1.00 indicates increased congestion and reduced performance. A ratio greater than 1.00 indicates the turn movement, approach leg, or intersection is oversaturated, which usually results in excessive queues and long delays.
- Level of service (LOS): A "report card" rating (A through F) based on the average delay experienced by vehicles at the intersection. LOS A, B, and C indicate conditions where traffic moves without significant delays over periods of peak hour travel demand. LOS D and E are progressively worse operating conditions. LOS F represents conditions where average vehicle delay has become excessive and traffic is highly congested.

Intersection mobility targets vary by jurisdiction of the roadways. A LOS "E" is the minimum performance standard during the peak-hour for intersections of arterial and collector streets under city jurisdiction. There is no standard for intersections with local streets. Study intersections that do not meet the mobility standard may require mitigation strategies to be identified.

## **Existing Intersection Operations**

Table 4 shows the study intersection operational analysis under the existing (2018) a.m. and p.m. peak hour (traffic volumes can be seen in the appendix). All of the study intersections meet the respective mobility standard under existing peak hour conditions. It should be noted that the northbound left movement at the 29<sup>th</sup> Avenue / Arthur Street intersection operates with a LOS F during the p.m. peak hour, however, the intersection does not have a mobility standard since Arthur Street is classified as a local street.



Table 4: Existing (2018) Traffic Operational Analysis								
		AM Peak Hour			PM Peak Hour			
Intersection	Mobility Target	Level of Service	Delay	Volume / Capacity	Level of Service	Delay	Volume / Capacity	
29th Avenue / Grand Boulevard	LOS E	С	21	0.5	С	26	0.71	
29th Avenue / Arthur Street	N/A	B/D	10/32	0.01/0.25	B/F	12/>100	0.03/0.63	
29th Avenue / Perry Street	LOS E	A	9	0.57	A	9	0.72	
29th Avenue / Pittsburg Street	N/A	A/B	0/12	0/0.19	A/B	0/14	0/0.18	
29th Avenue / Southeast Blvd	LOS E	С	22	0.52	D	36	0.77	
29th Avenue / Regal Street	LOS E	В	12	0.55	С	22	0.77	
29th Avenue / Ray Street	LOS E	В	14	0.65	В	14	0.73	
Regal Street / Southeast Boulevard	LOS E	A	9	0.63	В	11	0.74	
37th Avenue / Regal Street	LOS E	С	21	0.55	С	29	0.72	

Signalized intersections:

LOS = Level of Service of Intersection

Delay = Delay of Intersection

V/C = Volume-to-Capacity Ratio of Intersection

**Stop Controlled intersections:** 

LOS = Level of Service of Major / Minor Movement

Delay = Delay of Major / Minor Movement

V/C = Volume-to-Capacity Ratio of Major / Minor Movement



# **Traffic Forecasting**

Determining future street network needs requires the ability to forecast traffic volumes resulting from estimates of future population and employment for the 29<sup>th</sup> Avenue corridor, and the rest of the city and region. The objective of the transportation planning process is to provide the information necessary for making decisions about how and where improvements should be made to create a safe and efficient transportation system that provides travel options.

### **Estimating Driving Trips**

The travel demand forecasting process generally involves estimating travel patterns for new development based on the decisions and preferences demonstrated by existing residents, employers and institutions around the region. Travel demand models are mathematical tools that help us understand future commuter, school and recreational travel patterns including information about the length, mode and time of day a trip will be made. Model forecasts are refined by comparing outputs with observed counts and behaviors on the local system. This refinement step is completed before any evaluation of system performance is made. Once the traffic forecasting process is complete, the 2040 volumes are used to determine the areas of the street network that are expected to be congested and that may need future investments to accommodate growth.

Spokane Regional Transportation Council (SRTC) has a travel demand model for the Spokane region. For the 29<sup>th</sup> Avenue corridor, the 2015 and 2040 travel demand models were used to develop traffic volumes for the study area.

### **Circulation Scenarios**

Future traffic volumes were prepared for 2040 for three roadway circulation scenarios, including:

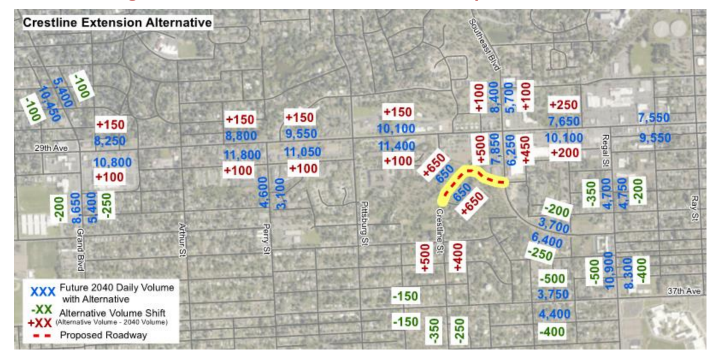
- 2040 Baseline This scenario assumes no changes to the transportation network and represents the baseline condition to compare to other scenarios. The peak hour volumes can be seen in the appendix.
- 2040 Reopen Pittsburg Scenario This scenario assumes the removal of the traffic barrier on 29<sup>th</sup> Avenue at the Pittsburg Street intersection. Pittsburg Street is expected to attract up to 500 vehicles per day in the future. The daily traffic volumes are shown in Figure 4. The peak hour volumes can be seen in the appendix.
- 2040 Crestline Extension Scenario This scenario assumes the extension of Crestline Street to Southeast Boulevard as a two-lane facility. Crestline Street is expected to attract up to 650 vehicles per day in the future. The daily traffic volumes are shown in Figure 5. The peak hour volumes can be seen in the appendix.



**Open Pittsburg Alternative REMOVE TRAFFIC BARRIER** -250 + <del>1</del> 20 05 + + 50 05 + + 7,400 7,550 9,950 9,150 8,650 9,550 8,100 9,900 Regal St 10,900 29th Ave 11,700 10,950 -400 10,700 900 900 S Bringshid 1,100 +150 -150 37th Ave 4,250 XXX Future 2040 Daily Volume with Alternative 4,800 Alternative Volume Shift +XX (Alternative Volume - 2040 Volume

Figure 4: Reopen Pittsburg Scenario 2040 Daily Traffic Volumes







### **2040 Intersection Operations**

Motor vehicle conditions were evaluated for each future scenario during the a.m. and p.m. peak hour at the study intersections (see Table 5, 6 and 7). During baseline 2040 conditions, all of the study intersections meet the respective mobility standard. However, the 29<sup>th</sup> Avenue at Arthur Street intersection is forecasted to operate with a LOS F for the northbound and southbound left-turn stop-controlled movements during both the a.m. and p.m. peak hour (the intersection does not have a mobility standard since Arthur Street is classified as a local street). This is caused by high delay for these movements due to the heavy volume of traffic on 29<sup>th</sup> Avenue.

In the Reopen Pittsburg Scenario, both the 29<sup>th</sup> Avenue intersections with Arthur Street and Pittsburg Street are forecasted to operate with a LOS F during the peak hours (these intersections do not have a mobility standard since the side street is classified as a local street). While opening Pittsburg Street is good for connectivity for all users, the side street northbound and southbound left-turn movements have high delay during the morning and evening peak hours due to steady traffic volumes on 29<sup>th</sup> Avenue. This is similar to the issue at the Arthur Street intersection. Eastbound and westbound drivers now able to turn left from 29<sup>th</sup> Avenue to Pittsburg Street would experience low delay. It is expected the intersection would operate with moderate to low delay for all movements during hours outside the morning and evening peaks.

The Crestline Street extension provides an important connection for all users and reduces out of direction travel for the surrounding neighborhood. The Crestline Extension Scenario slightly affects operations at the study intersections but does not cause any intersections to exceed mobility standards. Similar to the future baseline condition, the 29th Avenue/Arthur Street intersection is forecasted to operate with a LOS F during both the a.m. and p.m. peak hour.

## Signal Warrant Analysis

A signal warrant analysis was performed for the 29<sup>th</sup> Avenue intersections with Arthur Street and Pittsburg Street to determine if side street volumes are high enough to justify (i.e. warrant) the construction of a traffic signal. For this analysis, the MUTCD¹ Warrant #3 (peak hour) was assessed. The result of the analysis found that a traffic signal would not be warranted at the intersections based on forecasted 2040 volumes. A signal would likely attract some traffic from adjacent streets to these intersections, but the level of side street traffic would still likely not be enough during the peak hours to warrant a traffic signal.

<sup>&</sup>lt;sup>1</sup> Manual on Uniform Traffic Control Devices 2003 Ed., Federal Highway Administration, November 2004.



		AN	AM Peak Hour			PM Peak Ho		
Intersection	Mobility	Level of	Dili	Volume /	Level of	Dales	Volume /	
29th Avenue / Grand Boulevard	Target LOS E	Service C	Delay 23	Capacity 0.55	Service C	Delay 30	Capacity 0.79	
<u> </u>								
29th Avenue / Arthur Street	N/A	B/F	11/58	0.03/0.45	B/F	12/>200	0.03/0.94	
29th Avenue / Perry Street	LOS E	A	10	0.64	A	10	0.80	
29th Avenue / Pittsburg Street	N/A	A/B	0/13	0/0.23	A/C	0/16	0/0.25	
29th Avenue / Southeast Boulevard	LOS E	С	24	0.57	D	43	0.85	
29th Avenue / Regal Street	LOS E	В	14	0.60	С	30	0.86	
29th Avenue / Ray Street	LOS E	В	16	0.74	В	20	0.85	
Regal Street / Southeast Boulevard	LOS E	A	9	0.60	В	11	0.77	
37th Avenue / Regal Street	LOS E	С	22	0.57	С	31	0.77	

LOS = Level of Service of Intersection

Delay = Delay of Intersection

V/C = Volume-to-Capacity Ratio of Intersection

LOS = Level of Service of Major / Minor Movement

Delay = Delay of Major / Minor Movement

V/C = Volume-to-Capacity Ratio of Major / Minor Movement

Table 6: 2040 Reopen Pittsburg Scenario Traffic Operational Analysis							
		AM Peak Hour			P	our	
	Mobility	Level of		Volume /	Level of		Volume /
Intersection	Target	Service	Delay	Capacity	Service	Delay	Capacity
29th Avenue / Grand Boulevard	LOS E	-	-	-	-	-	
29th Avenue / Arthur Street	N/A	-	-	-	-	-	
29th Avenue / Perry Street	LOS E	A	9	0.61	A	9	0.74
29th Avenue / Pittsburg Street	N/A	B/D	10/34	0.06/0.55	B/F	12/>100	0.09/1.06
29th Avenue / Southeast Boulevard	LOS E	С	24	0.54	D	43	0.85
29th Avenue / Regal Street	LOS E	-	-	-	1	-	-
29th Avenue / Ray Street	LOS E	-	-	-	-	-	-
Regal Street / Southeast Boulevard	LOS E	-	-	-	-	-	-
37th Avenue / Regal Street	LOS E	-	-	-	-	-	-
Note: Cells denoted with "-" have no change in traffic operations from the Baseline scenario.							



Table 7: 2040 Crestline Extension Scenario Traffic Operational Analysis PM Peak Hour AM Peak Hour Mobility Level of Volume / Level of Volume / Intersection Target Service Delay Capacity Service Delay Capacity 29th Avenue / Grand Boulevard C 22 C 31 LOS E 0.55 0.81 29th Avenue / Arthur Street N/A B/F 11/63 0.03/0.48 B/F 12/>200 0.04/0.92 29th Avenue / Perry Street LOS E В 10 0.65 В 10 0.82 0.00/0.23 0.00/0.24 29th Avenue / Pittsburg Street N/A A/B 0/13A/C 0/16 LOS E C 0.59 29th Avenue / Southeast Boulevard 25 D 46 0.88 29th Avenue / Regal Street LOS E В 14 0.59 C 29 0.85 29th Avenue / Ray Street LOS E Regal Street / Southeast Boulevard LOS E A 8 0.57 В 10 0.7437th Avenue / Regal Street LOS E C 22 0.57 C 31 0.75

Note: Cells denoted with "-" have no change in traffic operations from the Baseline scenario.



# Recommendations

Recommendations of the 29th Avenue corridor study are summarized below.

# **Circulation Scenarios**

The future analysis found the circulation scenarios have a moderate overall effect on travel patterns and intersection operations along adjacent streets.

Reopen Pittsburg Scenario: The traffic barrier at 29th Avenue should be removed to allow the intersection to operate with full access. The side street left-turn movements onto 29th Avenue would not attract a high volume of drivers during the peak hours due to the high delay waiting for a break in traffic flow. Opening the intersection would attract drivers to other turning movements (such as left turns from 29th Avenue to Pittsburg Street) during the peak hours and all movements during off-peak hours to improve connectivity in the neighborhood to help disperse traffic.

The existing marked crosswalk would should remain with the opening of the intersection. The proposed neighborhood greenway along Pittsburg Street may trigger the need for a signalized crossing at 29<sup>th</sup> Avenue in the future. The installation of a traffic signal should also be considered in the future to provide a controlled intersection for all users. Although the vehicle volumes may not be high enough to warrant a traffic signal, benefits to city wide pedestrian and bicycle connectivity and safety for all users may justify the need.

■ Crestline Extension Scenario: Crestline Street should be connected between 32<sup>nd</sup> Avenue and Southeast Boulevard to improve neighborhood connectivity. The street extension is expected to attract a moderate level of traffic (650 daily vehicles) which is within the acceptable range for a city local access street (less than 1,000 daily vehicles). There is a range of appropriate functional classification designations for the new extension, ranging from a local access street to a collector.

Based on future volume forecasts, a two-lane section would operate adequately. A three-lane section will likely be need at the eastbound approach to Southeast Boulevard to provide a separate left-turn lane. The conditions on the new roadway will support bicycles sharing the road with drivers and not require dedicated bike lanes.

It is also recommended that Martin Street be extended southeast to the Crestline Street extension to serve local connectivity needs for all users in the area. This will connect 30<sup>th</sup> Avenue and Martin Street to Southeast Boulevard, where drivers can access 29<sup>th</sup> Avenue at the traffic signal. With this street connection, it is recommended that a center raised median be constructed on 29<sup>th</sup> Avenue to restrict the Martin Street approach and Applebee's driveway to right-in/right-out movements. The Applebee's driveway and Martin Street have offset approaches to 29<sup>th</sup> Avenue



that create safety concerns. Restricting the turning movements at these intersections would have a minor affect on travel patterns. The Applebee's parking lot connects to a full access driveway on 29<sup>th</sup> Avenue to the west and Martin Street will connect to the Crestline Street extension and Southeast Boulevard to the east.

■ Combine Reopen Pittsburg + Crestline Extension Scenarios: It is recommended that both scenarios are implemented together to improve overall local connectivity and offset potential changes in traffic travel patterns. South of 29<sup>th</sup> Avenue, Pittsburg Street and Crestline Street are parallel north-south facilities two-blocks apart (approximately 1,300 feet). The opening of the Pittsburg Street/29<sup>th</sup> Avenue intersection to full access may attract some local drivers that would otherwise use the Crestline Extension. Similarly, the Crestline Extension may attract some local drivers that don't want to experience the Pittsburg Street/29<sup>th</sup> Avenue delays during the peak hours. The benefit of constructing a full street grid is to provide drivers several route choices which may change during different times of the day and varying arterial traffic operations.

# Potential 29th Avenue Crossings

The NCHRP worksheets did not indicate installing enhanced crossing treatments would be warranted. This is primarily due to low pedestrian crossing activity combined with high vehicle volumes and wide crossing widths. To increase crossing safety and comfort, a center median is needed to provide a pedestrian refuge and break up the long crossing distance. However, the 29<sup>th</sup> Avenue right-of-way is constrained at each potential crossing location, and a median would likely require removal of a travel lane or obtaining additional right-of-way. This is not currently an option, so a median was not recommended. The city has been collecting 7.5 feet of right of way as lots are being developed along 29<sup>th</sup> Avenue for a future center turn lane. If development in the future allows for a center turn lane, it would allow for safety improvements including a median and pedestrian refuge at crossings.

Recommendations for each potential crossing of 29<sup>th</sup> Avenue including proposed neighborhood greenways and/or bike routes are summarized below. While each crossing is unique, several similar type crossing treatments are recommended at each location for consistency along the corridor. Below is a list of improvements that could be implemented to enhance a pedestrian crossing at each location.

## **Garfield Street Crossing**

Garfield Street crossing is located approximately 850 feet east of the Grand Boulevard signalized intersection. This location connects the neighborhood to the north to the Manito Shopping Center and the eastbound bus stop.

■ Close the eastbound left turn lane and construct a raised median. Install a marked crosswalk and pedestrian signage on the west leg of the intersection.



■ Install lighting as needed to meet recommend lighting levels for crossings

### **Arthur Street Crossing**

Arthur Street is located approximately 1,500 feet east of Grand Boulevard and 1,300 feet west of the Perry Street signalized intersections.

■ Install lighting as needed to meet recommend lighting levels for crossing.

#### **Pittsburg Street Crossing**

Pittsburg Street is located approximately 1,300 feet miles east of Perry Street and 2,000 feet west of the Southeast Boulevard signalized intersections.

- Maintain current marked crosswalk and signage as needed.
- Install lighting as needed to meet recommend lighting levels for pedestrian crossings.

#### **Martin Street Crossing**

Martin Street is located approximately 1,000 feet west of the Southeast Boulevard signalized intersection.

Install lighting as needed to meet recommend lighting levels for crossings.

### **Rosauers Crossing**

The Rosauers Crossing is located approximately 600 feet east of the Southeast Boulevard signalized intersection. This location connects the neighborhood to the north to the Rosauers Shopping Center and the eastbound bus stop. A recent pedestrian fatality (in November 2018) occurred at this crossing. The city is planning on improvements here and submitted a grant application in 2018.

#### Mt Vernon Street Crossing

The Mt Vernon Street Crossing is located approximately 400 feet west of the Regal Street signalized intersection. This location connects the shopping centers on the north and south side of 29<sup>th</sup> Avenue and the westbound bus stop. The city is planning on improvements here and submitted a grant application in 2018.



### **Appendix**

**Peak Hour Traffic Volume Figures** 

**NCHRP Crossing Treatment Reports** 

**Synchro HCM Reports** 

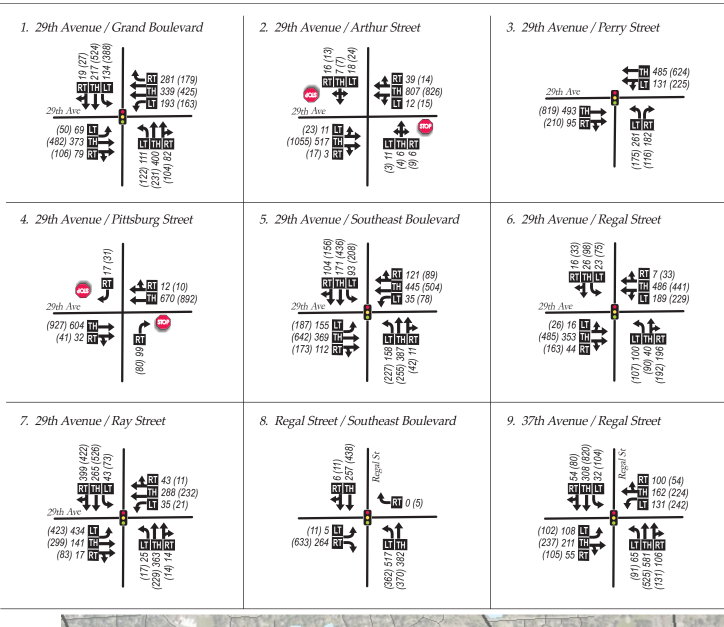
**Bicycle and Pedestrian Counts** 

**Turning Movement Counts** 

**Collision Data** 

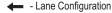


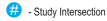
## **Peak Hour Traffic Volume Figures**









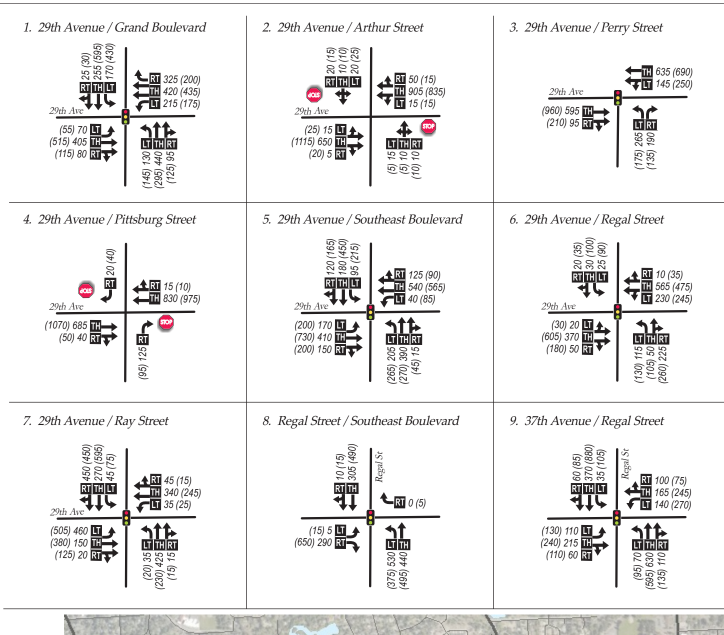


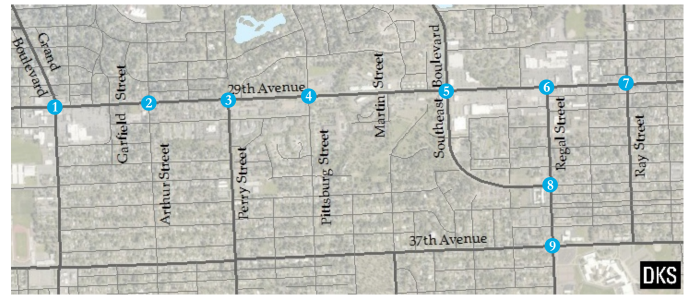
LT TH RT - Turn Movement Volume

No Scale

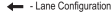
Figure  $\mathbf{A}\mathbf{1}$ 

Existing 2018 Peak Hour Traffic Volumes









# - Study Intersection

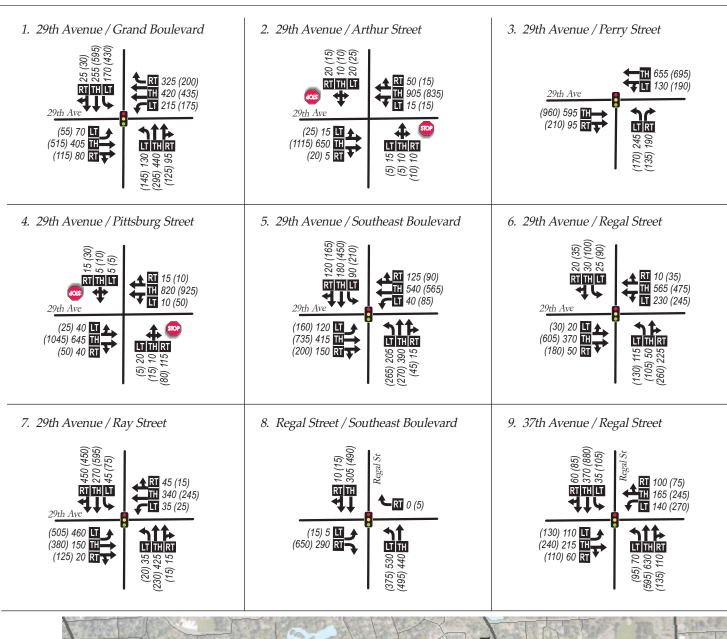
- Turn Movement Volume

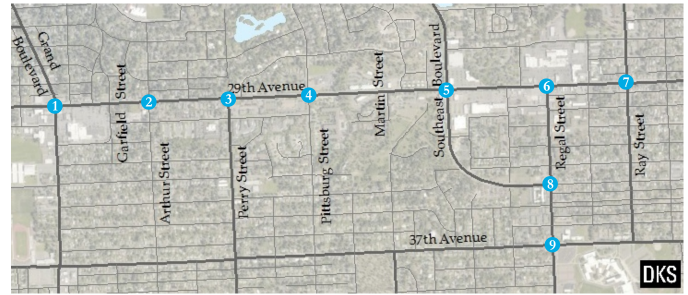
AM Peak Hour (PM Peak Hour) - Traffic Volumes



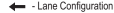
Figure A2

2040 Baseline Peak Hour Traffic Volumes









# - Study Intersection

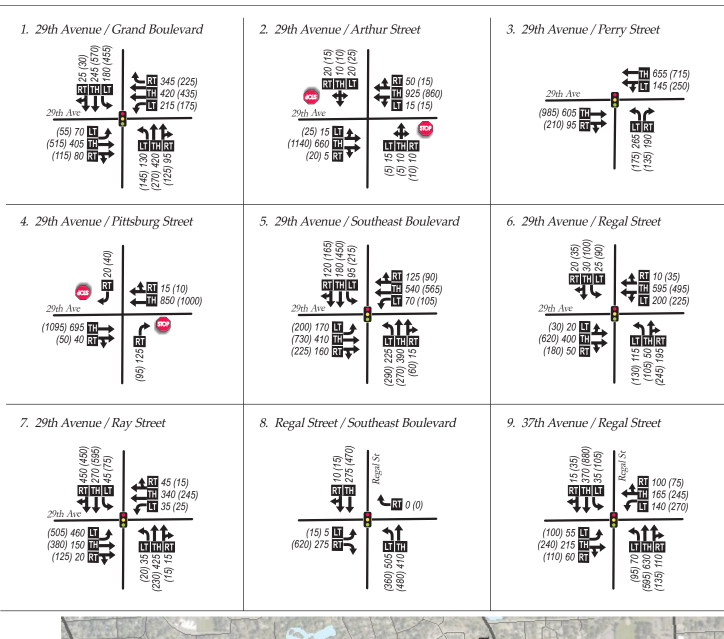
- Turn Movement Volume

AM Peak Hour (PM Peak Hour) - Traffic Volumes



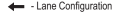
2040 Reopen Pittsburg Scenario Peak Hour Traffic Volumes

Figure A3









# - Study Intersection

- Turn Movement Volume

AM Peak Hour (PM Peak Hour) - Traffic Volumes



Figure A4

2040 Crestline Extension Scenario Peak Hour Traffic Volumes



## **NCHRP Crossing Treatment Reports**

This spreadsheet combines Worksheet 1 and Worksheet 2 (Appendix A, pages 69-70) of TCRP Report 112/NCHRP Report 562 (*Improving Pedestrian Safety at Unsignalized Intersections*) into an electronic format. This spreadsheet should be used in

conjunction with, and not independent of, Appendix A documentation.

This spreadsheet is still under development, please inform TTI if errors are identified.

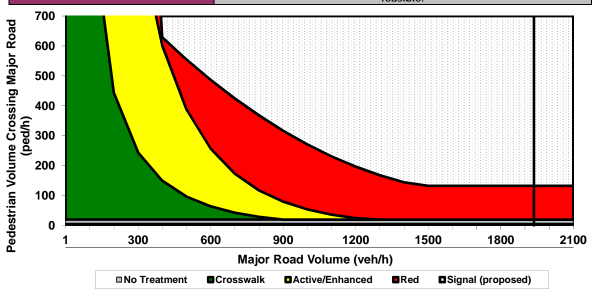
Blue fields contain descriptive information.

Green fields are required and must be completed.

Tan fields are adjustments that are filled out only under certain conditions (follow instructions to the left of the cell).

Gray fields are automatically calculated and should not be edited.

Analyst and Site Information										
Analyst AMD		treet 29th St								
Analysis Date November 17, 2018	Minor Street or Loc	Arthur St								
Data Collection Date October 16, 2018	Peak	Hour 4:45pm								
Step 1: Select worksheet:										
Posted or statutory speed limit (or 85th percentil	e speed) on the major street (mph)		1a	30						
Is the population of the surrounding area <10,00	00? (enter <i>YES</i> or <i>NO</i> )		1b	NO						
Step 2: Does the crossing meet minir	num pedestrian volumes to	be considered for a traff	ic control d	levice?						
Peak-hour pedestrian volume (ped/h), V <sub>p</sub>			2a	5						
Result: Consider raised median islands,	curb extensions, traffic calming,	etc. as feasible.								
Step 3: Does the crossing meet the p	edestrian warrant for a traf	fic signal?								
Major road volume, total of both approaches dur	ing peak hour (veh/h), V <sub>maj-s</sub>		<i>3a</i>	1937						
[Calculated automatically] Preliminary (before mi	n. threshold) peak hour pedestrian vo	lume to meet warrant	3b	133						
[Calculated automatically] Minimum required pea	k hour pedestrian volume to meet tra	ffic signal warrant	3с	133						
Is 15th percentile crossing speed of pedestrians	ess than 3.5 ft/s (1.1 m/s)? (enter Y	ES or NO)	3d	NO						
If 15th percentile crossing speed of pedestrians i	of reduction for 3c (up to 50%)	3e								
(1.1 m/s), then reduce 3c by up to 50%.		ed value or 3c	3f	133						
Result:										
Step 4: Estimate pedestrian delay.										
Pedestrian crossing distance, curb to curb (ft), L			4a	48						
Pedestrian walking speed (ft/s), S <sub>p</sub> (suggested s	peed = 3.5 ft/s)		4b	3.5						
Pedestrian start-up time and end clearance time	(s), t <sub>s</sub> (suggested start-up time = 3 s	ec)	4c	3						
[Calculated automatically] Critical gap required for			4d	17						
Major road volume, total both approaches OR ap is present, during peak hour (veh/h), V <sub>maj-d</sub>	proach being crossed if raised median	island	4e	1937						
Major road flow rate (veh/s), v			4f	0.54						
Average pedestrian delay (s/person), d <sub>p</sub>			4g	15378						
Total pedestrian delay (h), D <sub>p</sub> The value in 4h			4h	21.4						
major roadway without a crossing treatment (a has been measured at the site, that value can			4i							
Step 5: Select treatment based up or	total pedestrian delay and	expected motorist comp	liance.							
Expected motorist compliance at pedestrian cross  Low Compliance	sings in region: enter HIGH for High	Compliance or LOW for	5a	LOW						
Treatment Category: Consider raised median islands, curb extensions, traffic calming, etc. as feasible.										



This worksheet provides general recommendations on pedestrian crossing treatments to consider at unsignalized intersections; in all cases, engineering judgment should be used in selecting a specific treatment for installation. This worksheet does not apply to school crossings. In addition to the results provided by this worksheet, users should consider whether a pedestrian treatment could present an increased safety risk to pedestrians, such as where there is poor sight distance, complex geometrics, or nearby traffic signals.

Key

This spreadsheet combines Worksheet 1 and Worksheet 2 (Appendix A, pages 69-70) of TCRP Report 112/NCHRP Report 562 (*Improving Pedestrian Safety at Unsignalized Intersections*) into an electronic format. This spreadsheet should be used in

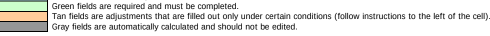
conjunction with, and not independent of, Appendix A documentation.

Key

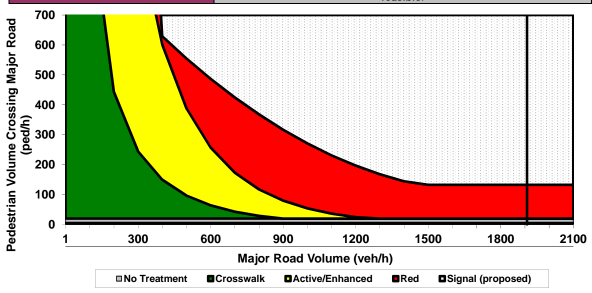
This spreadsheet is still under development, please inform TTI if errors are identified.

Blue fields contain descriptive information.

Green fields are required and must be completed.



Analyst and Site Information										
Analyst AMD	N	Major Street	29th St							
Analysis Date November 17, 2018	Minor Street	or Location	Garfield St							
Data Collection Date October 16, 2018		Peak Hour	4:45pm							
Step 1: Select worksheet:										
Posted or statutory speed limit (or 85th percentile sp	eed) on the major street (r	nph)		1a	30					
Is the population of the surrounding area <10,000?	(enter <i>YES</i> or <i>NO</i> )			1b	NO					
Step 2: Does the crossing meet minimur	m pedestrian volum	es to be o	onsidered for a traff	ic control	device?					
Peak-hour pedestrian volume (ped/h), V <sub>p</sub>				2a	5					
Result: Consider raised median islands, cur	b extensions, traffic cal	ming, etc. a	as feasible.							
Step 3: Does the crossing meet the pede	estrian warrant for a	traffic s	ignal?							
Major road volume, total of both approaches during p	peak hour (veh/h), V <sub>maj-s</sub>			<i>3a</i>	1909					
[Calculated automatically] Preliminary (before min. th	nreshold) peak hour pedest	rian volume	to meet warrant	<i>3b</i>	133					
[Calculated automatically] Minimum required peak ho	our pedestrian volume to m	eet traffic si	gnal warrant	<i>3c</i>	133					
Is 15th percentile crossing speed of pedestrians less	than 3.5 ft/s (1.1 m/s)? (e	nter <i>YES</i> or	r <b>NO</b> )	3d	NO					
If 15th percentile crossing speed of pedestrians is les	duction for 3c (up to 50%)	<i>3e</i>								
(1.1 m/s), then reduce 3c by up to 50%.		Reduced val	ue or <i>3c</i>	3f	133					
Result:										
Step 4: Estimate pedestrian delay.										
Pedestrian crossing distance, curb to curb (ft), L				4a	48					
Pedestrian walking speed (ft/s), S <sub>p</sub> (suggested speed	d = 3.5 ft/s)			4b	3.5					
Pedestrian start-up time and end clearance time (s),	t <sub>s</sub> (suggested start-up time	e = 3 sec)		4c	3					
[Calculated automatically] Critical gap required for cre				4d	17					
Major road volume, total both approaches OR approa is present, during peak hour (veh/h), V <sub>maj-d</sub>	ach being crossed if raised i	median islan	d	4e	1909					
Major road flow rate (veh/s), v				4f	0.53					
Average pedestrian delay (s/person), d <sub>p</sub>				<i>4g</i>	13254					
Total pedestrian delay (h), D <sub>p</sub> The value in 4h is the				4h	18.4					
major roadway without a crossing treatment (assu has been measured at the site, that value can be e				4i						
Step 5: Select treatment based up on to	tal pedestrian delay	and exp	ected motorist comp	liance.						
Expected motorist compliance at pedestrian crossings Low Compliance	s in region: enter <i>HIGH fo</i>	r High Con	npliance or LOW for	5a	LOW					
	Consider raised med	lian islan	ds, curb extensions,	traffic calr	ning, etc. as					
Treatment Category: feasible.										



This worksheet provides general recommendations on pedestrian crossing treatments to consider at unsignalized intersections; in all cases, engineering judgment should be used in selecting a specific treatment for installation. This worksheet does not apply to school crossings. In addition to the results provided by this worksheet, users should consider whether a pedestrian treatment could present an increased safety risk to pedestrians, such as where there is poor sight distance, complex geometrics, or nearby traffic signals.

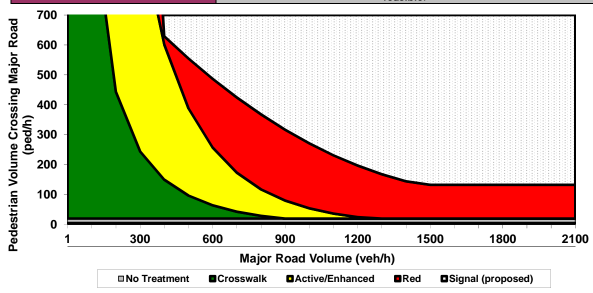
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Key Green fields are required and must be completed.

Tan fields are adjustments that are filled out only under certain conditions (follow instructions to the left of the cell). Gray fields are automatically calculated and should not be edited.

Analyst and Cita Information					
Analyst and Site Information			I		
Analyst AMD		Major Street			
Analysis Date November 17, 2018	Minor S	treet or Location			
Data Collection Date October 16, 2018		Peak Hour	4:45pm		
Step 1: Select worksheet:					
Posted or statutory speed limit (or 85th percenti		eet (mph)		1a	30
Is the population of the surrounding area <10,0				1b	NO
Step 2: Does the crossing meet mini	<u>mum pedestrian vol</u>	umes to be o	considered for a traff	ic control c	
Peak-hour pedestrian volume (ped/h), V <sub>p</sub>				2a	5
Result: Consider raised median islands					
Step 3: Does the crossing meet the p			ignal?		
Major road volume, total of both approaches du	ing peak hour (veh/h), V <sub>m</sub>	aj-s		<i>3a</i>	2150
[Calculated automatically] Preliminary (before m	in. threshold) peak hour pe	edestrian volume	to meet warrant	3b	133
[Calculated automatically] Minimum required per	ak hour pedestrian volume	to meet traffic si	gnal warrant	3с	133
Is 15th percentile crossing speed of pedestrians	r <i>NO</i> )	3d	NO		
If 15th percentile crossing speed of pedestrians	duction for 3c (up to 50%)	<i>3e</i>			
(1.1 m/s), then reduce 3c by up to 50%.		Reduced val	ue or <i>3c</i>	3f	133
Result:					
Step 4: Estimate pedestrian delay.					
Pedestrian crossing distance, curb to curb (ft), L				4a	48
Pedestrian walking speed (ft/s), S <sub>p</sub> (suggested s				4b	3.5
Pedestrian start-up time and end clearance time	(s), t <sub>s</sub> (suggested start-up	time = 3 sec)		4c	3
[Calculated automatically] Critical gap required f				4d	17
Major road volume, total both approaches OR agis present, during peak hour (veh/h), V <sub>maj-d</sub>	proach being crossed if ra	ised median islan	d	4e	2150
Major road flow rate (veh/s), v				4f	0.60
Average pedestrian delay (s/person), d <sub>p</sub>				<i>4g</i>	37756
Total pedestrian delay (h), D <sub>p</sub> The value in 4h				4h	52.4
major roadway without a crossing treatment ( has been measured at the site, that value can		4i			
Step 5: Select treatment based up or	n total pedestrian de	elay and exp	ected motorist comp	liance.	
Expected motorist compliance at pedestrian cros	sings in region: enter HIG	H for High Con	npliance or LOW for	5a	LOW
Treatment Category:	Consider raised	median islan	ds, curb extensions,	traffic caln	ning, etc. a
Trodiment outegory.			feasible.		



The intersection of pedestrian volume and vehicle volume cannot be seen because the vehicle volume exceeds the limits of the graph.

This worksheet provides general recommendations on pedestrian crossing treatments to consider at unsignalized intersections; in all cases, engineering judgment should be used in selecting a specific treatment for installation. This worksheet does not apply to school crossings. In addition to the results provided by this worksheet, users should consider whether a pedestrian treatment could present an increased safety risk to pedestrians, such as where there is poor sight distance, complex geometrics, or nearby traffic signals.

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Conjunction with, and not independent of, Appendix A documentation.

This spreadsheet is still under development, please inform TTI if errors are identified.

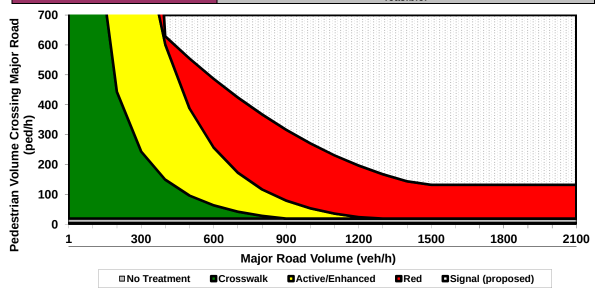
Blue fields contain descriptive information.

Green fields are required and must be completed.

Tan fields are adjustments that are filled out only under certain conditions (follow instructions to the left of the cell).

Gray fields are automatically calculated and should not be edited.

1 1 1 100 1 5					
Analyst and Site Information			I		
Analyst AMD		Major Street			
Analysis Date November 17, 2018	Minor Street	t or Location			
Data Collection Date October 16, 2018		Peak Hour	4:45pm		
Step 1: Select worksheet:					
Posted or statutory speed limit (or 85th percentile	speed) on the major street (	(mph)		1a	30
Is the population of the surrounding area <10,000	, ,			1b	NO
Step 2: Does the crossing meet minime	um pedestrian volum	nes to be o	considered for a traff	ic control c	levice?
Peak-hour pedestrian volume (ped/h), V <sub>p</sub>				2a	5
Result: Consider raised median islands, co	urb extensions, traffic ca	lming, etc. a	as feasible.		
Step 3: Does the crossing meet the pe	destrian warrant for	a traffic s	ignal?		
Major road volume, total of both approaches during	g peak hour (veh/h), V <sub>maj-s</sub>			<i>3a</i>	2138
[Calculated automatically] Preliminary (before min.	threshold) peak hour pedes	trian volume	to meet warrant	3b	133
[Calculated automatically] Minimum required peak	gnal warrant	3с	133		
Is 15th percentile crossing speed of pedestrians les	3d	NO			
If 15th percentile crossing speed of pedestrians is I	duction for 3c (up to 50%)	3e			
(1.1 m/s), then reduce 3c by up to 50%.		Reduced val	ue or <i>3c</i>	3f	133
Result:					
Step 4: Estimate pedestrian delay.					
Pedestrian crossing distance, curb to curb (ft), L				4a	48
Pedestrian walking speed (ft/s), S <sub>p</sub> (suggested spe				4b	3.5
Pedestrian start-up time and end clearance time (s	), t <sub>s</sub> (suggested start-up tim	ne = 3 sec)		4c	3
[Calculated automatically] Critical gap required for				4d	17
Major road volume, total both approaches OR appr is present, during peak hour (veh/h), $V_{\text{maj-d}}$	oach being crossed if raised	median islan	d	4e	2138
Major road flow rate (veh/s), v				4f	0.59
Average pedestrian delay (s/person), d <sub>p</sub>				4g	32484
Total pedestrian delay (h), D <sub>p</sub> The value in 4h is				4h	45.1
major roadway without a crossing treatment (ass has been measured at the site, that value can be		4 <i>i</i>			
Step 5: Select treatment based up on t	otal pedestrian dela	y and exp	ected motorist comp	liance.	
Expected motorist compliance at pedestrian crossin Low Compliance	ngs in region: enter <i>HIGH fo</i>	or High Con	npliance or LOW for	5a	LOW
Treatment Category:	Consider raised me	dian islan	ds, curb extensions,	traffic caln	ning, etc. a
			feasible.		



The intersection of pedestrian volume and vehicle volume cannot be seen because the vehicle volume exceeds the limits of the graph.

This worksheet provides general recommendations on pedestrian crossing treatments to consider at unsignalized intersections; in all cases, engineering judgment should be used in selecting a specific treatment for installation. This worksheet does not apply to school crossings. In addition to the results provided by this worksheet, users should consider whether a pedestrian treatment could present an increased safety risk to pedestrians, such as where there is poor sight distance, complex geometrics, or nearby traffic signals.



# Synchro HCM Reports

	۶	<b>→</b>	•	•	<b>—</b>	•	•	<b>†</b>	~	<b>\</b>	<b>↓</b>	<b>√</b>
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>∱</b> }		Ĭ	<b>^</b>	7	ř	<b>∱</b> î≽		Ĭ	<b>∱</b> î≽	
Traffic Volume (vph)	69	373	79	193	339	281	111	400	82	134	217	19
Future Volume (vph)	69	373	79	193	339	281	111	400	82	134	217	19
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	0.97		1.00	1.00	0.85	1.00	0.97		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3516		1805	3610	1615	1805	3518		1805	3566	
Flt Permitted	0.54	1.00		0.28	1.00	1.00	0.60	1.00		0.32	1.00	
Satd. Flow (perm)	1027	3516		540	3610	1615	1134	3518		605	3566	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	72	389	82	201	353	293	116	417	85	140	226	20
RTOR Reduction (vph)	0	14	0	0	0	198	0	13	0	0	5	0
Lane Group Flow (vph)	72	457	0	201	353	95	116	489	0	140	241	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4		4	2			6		
Actuated Green, G (s)	23.8	17.6		33.4	23.2	23.2	26.8	17.8		27.1	17.9	
Effective Green, g (s)	23.8	18.3		33.4	23.9	23.9	26.8	18.5		27.1	18.7	
Actuated g/C Ratio	0.32	0.25		0.45	0.32	0.32	0.36	0.25		0.37	0.25	
Clearance Time (s)	4.0	4.7		4.0	4.7	4.7	4.0	4.7		4.0	4.8	
Vehicle Extension (s)	2.0	4.0		2.0	4.0	4.0	2.0	4.0		2.0	4.0	
Lane Grp Cap (vph)	396	871		446	1169	523	493	881		371	903	
v/s Ratio Prot	0.02	c0.13		c0.07	0.10		0.03	c0.14		c0.05	0.07	
v/s Ratio Perm	0.04			0.13		0.06	0.06			0.09		
v/c Ratio	0.18	0.53		0.45	0.30	0.18	0.24	0.55		0.38	0.27	
Uniform Delay, d1	17.6	24.0		13.1	18.7	17.9	16.0	24.1		16.3	22.1	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	0.7		0.3	0.2	0.2	0.1	0.9		0.2	0.2	
Delay (s)	17.7	24.7		13.4	18.9	18.2	16.1	25.0		16.5	22.3	
Level of Service	В	C		В	B	В	В	C		В	C	
Approach Delay (s)		23.8			17.3			23.3			20.2	
Approach LOS		С			В			С			С	
Intersection Summary			20.0		0110000	1 1 6	0 1					
HCM 2000 Control Delay	-11		20.8	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	icity ratio		0.50	_					1/0			
Actuated Cycle Length (s)	. 11		73.8		um of los				16.0			
Intersection Capacity Utiliza	ation		58.0%	IC	CU Level	of Service	9		В			
Analysis Period (min)			15									
c Critical Lane Group												

Intersection												
Int Delay, s/veh	1.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			414			4			4	
Traffic Vol, veh/h	11	517	3	12	807	39	11	6	6	18	7	16
Future Vol, veh/h	11	517	3	12	807	39	11	6	6	18	7	16
Conflicting Peds, #/hr	0	0	1	1	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	94	94	94	94	94	94	94	94	94	94	94	94
Heavy Vehicles, %	8	3	0	17	4	5	0	0	0	0	12	0
Mvmt Flow	12	550	3	13	859	41	12	6	6	19	7	17
Major/Minor M	ajor1		ľ	Major2		N	/linor1		N	/linor2		
Conflicting Flow All	900	0	0	554	0	0	1036	1503	278	1208	1484	450
Stage 1	-	-	-	-	-	-	577	577	-	906	906	-
Stage 2	-	_	-	_	_	_	459	926	_	302	578	_
Critical Hdwy	4.26	-	-	4.44	-	-	7.5	6.5	6.9	7.5	6.74	6.9
Critical Hdwy Stg 1	-	-	-	-	-	_	6.5	5.5	-	6.5	5.74	-
Critical Hdwy Stg 2	_	_	-	_	_	-	6.5	5.5	-	6.5	5.74	-
Follow-up Hdwy	2.28	-	-	2.37	-	-	3.5	4	3.3	3.5	4.12	3.3
Pot Cap-1 Maneuver	714	-	-	915	-	-	189	123	725	141	113	562
Stage 1	-	-	-	-	-	-	474	505	-	301	331	-
Stage 2	-	-	-	-	-	-	557	350	-	688	475	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	714	-	-	914	-	-	167	116	724	129	107	562
Mov Cap-2 Maneuver	-	-	-	-	-	-	167	116	-	129	107	-
Stage 1	-	-	-	-	-	-	462	492	-	294	321	-
Stage 2	-	-	-	-	-	-	512	340	-	657	463	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.3			0.2			27.7			32.1		
HCM LOS							D			D		
Minor Lane/Major Mvmt		NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBL <sub>n1</sub>			
Capacity (veh/h)		183	714	-	-	914	-	-	176			
HCM Lane V/C Ratio				-	-	0.014	-	-	0.248			
HCM Control Delay (s)		27.7	10.1	0.1	-	9	0.1	-	32.1			
HCM Lane LOS		D	В	Α	-	Α	Α	-	D			
HCM 95th %tile Q(veh)		0.5	0.1	-	-	0	-	-	0.9			

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Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>4</b> 1>			414	*	#		
Traffic Volume (vph)	493	95	131	485	261	182		
Future Volume (vph)	493	95	131	485	261	182		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	4.0	1700	1700	4.0	4.0	4.0		
Lane Util. Factor	0.95			0.95	1.00	1.00		
Frt	0.98			1.00	1.00	0.85		
Flt Protected	1.00			0.99	0.95	1.00		
Satd. Flow (prot)	3522			3572	1805	1615		
Flt Permitted	1.00			0.72	0.95	1.00		
Satd. Flow (perm)	3522			2601	1805	1615		
Peak-hour factor, PHF	0.90	0.90	0.90	0.90	0.90	0.90		
Adj. Flow (vph)	548	106	146	539	290	202		
RTOR Reduction (vph)	16	0	0	0	0	0		
Lane Group Flow (vph)	638	0	0	685	290	202		
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%		
Turn Type	NA	370	Perm	NA	Prot	Perm		
Protected Phases	8		1 CIIII	4	2	1 CIIII		
Permitted Phases	0		4	7	2	2		
Actuated Green, G (s)	23.1		•	23.1	14.2	14.2		
Effective Green, g (s)	24.0			24.0	14.8	14.8		
Actuated g/C Ratio	0.51			0.51	0.32	0.32		
Clearance Time (s)	4.9			4.9	4.6	4.6		
Vehicle Extension (s)	3.5			3.5	3.0	3.0		
Lane Grp Cap (vph)	1806			1333	570	510		
v/s Ratio Prot	0.18			1000	c0.16	0.10		
v/s Ratio Perm	3110			c0.26		0.13		
v/c Ratio	0.35			0.51	0.51	0.40		
Uniform Delay, d1	6.8			7.5	13.0	12.5		
Progression Factor	1.00			1.00	1.00	1.00		
Incremental Delay, d2	0.1			0.4	0.7	0.5		
Delay (s)	6.9			7.9	13.8	13.0		
Level of Service	А			Α	В	В		
Approach Delay (s)	6.9			7.9	13.5			
Approach LOS	А			А	В			
Intersection Summary								
HCM 2000 Control Delay			9.1	H	CM 2000	Level of Servic	9	Α
HCM 2000 Volume to Capac	city ratio		0.57					
Actuated Cycle Length (s)			46.8	Sı	um of lost	time (s)		12.0
Intersection Capacity Utilizat	tion		58.3%	IC	U Level	of Service		В
Analysis Period (min)			15					
c Critical Lane Group								

Intersection												
Int Delay, s/veh	1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<b>↑</b> ↑	LUIN	1100	<b>†</b>	TT DIX	1100	1101	T T	UDL		7
Traffic Vol, veh/h	0	604	32	0	670	12	0	0	99	0	0	17
Future Vol, veh/h	0	604	32	0	670	12	0	0	99	0	0	17
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	3	3	0	0
	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	0	-	-	0
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	85	85	85	85	85	85	85	85	85	85	85	85
Heavy Vehicles, %	0	3	0	0	6	20	0	0	2	0	0	24
Mvmt Flow	0	711	38	0	788	14	0	0	116	0	0	20
Major/Minor Ma	ajor1			Major2		N	/linor1		N	/linor2		
Conflicting Flow All	-	0	0	-	-	0	-	-	378	-	-	401
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Critical Hdwy	-	-	-	-	-	-	-	-	6.94	-	-	7.38
Critical Hdwy Stg 1	-	-	-	-	-	-	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	-	-	-	3.32	-	-	3.54
Pot Cap-1 Maneuver	0	-	-	0	-	-	0	0	620	0	0	541
Stage 1	0	-	-	0	-	-	0	0	-	0	0	-
Stage 2	0	-	-	0	-	-	0	0	-	0	0	-
Platoon blocked, %		-	-		-	-			,			
Mov Cap-1 Maneuver	-	-	-	-	-	-	-	-	618	-	-	541
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Approach	EB			WB			NB	_		SB		
HCM Control Delay, s	0			0			12.2			11.9		
HCM LOS							В			В		
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBT	WBR S	SBLn1					
Capacity (veh/h)		618	-	-	-	-						
HCM Lane V/C Ratio		0.188	-	-	-	-	0.037					
HCM Control Delay (s)		12.2	-	-	-		11.9					
HCM Lane LOS		В	-	-	-	-	В					
HCM 95th %tile Q(veh)		0.7	-	-	-	-	0.1					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	, N	<b>∱</b> }		,	ħβ		¥	<b>∱</b> }		, T	ħβ	
Traffic Volume (vph)	155	369	112	35	445	121	158	387	11	93	171	104
Future Volume (vph)	155	369	112	35	445	121	158	387	11	93	171	104
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.97		1.00	0.97		1.00	1.00		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3403		1768	3414		1768	2782		1768	2270	
Flt Permitted	0.25	1.00		0.47	1.00		0.31	1.00		0.42	1.00	
Satd. Flow (perm)	471	3403		880	3414		577	2782		784	2270	
Peak-hour factor, PHF	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
Adj. Flow (vph)	158	377	114	36	454	123	161	395	11	95	174	106
RTOR Reduction (vph)	0	18	0	0	17	0	0	1	0	0	26	0
Lane Group Flow (vph)	158	473	0	36	560	0	161	405	0	95	254	0
Confl. Peds. (#/hr)	5		5	5		5	5		5	5		5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8	00.4		4	00.0		2	04.5		6	47.0	
Actuated Green, G (s)	36.8	28.4		27.2	22.8		32.6	21.5		24.1	17.0	
Effective Green, g (s)	36.8	29.0		27.2	23.4		32.6	22.1		24.1	17.6	
Actuated g/C Ratio	0.47	0.37		0.35	0.30		0.41	0.28		0.31	0.22	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	385	1255		354	1016		415	782		329	508	
v/s Ratio Prot	c0.05	0.14		0.01	c0.16		c0.06	c0.15		0.03	0.11	
v/s Ratio Perm	0.14	0.00		0.03	٥٢٢		0.10	0.50		0.06	0.50	
v/c Ratio	0.41	0.38		0.10	0.55		0.39	0.52		0.29	0.50	
Uniform Delay, d1	13.2	18.2		17.2	23.2		15.3	23.8		20.0	26.6	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.7	0.3		0.1	0.8		0.6	0.8		0.5	1.1	
Delay (s) Level of Service	13.9 B	18.4 B		17.3 B	24.0		15.9 B	24.5		20.5 C	27.7 C	
Approach Delay (s)	D	17.3		D	C 23.6		D	22.1		C	25.9	
Approach LOS		17.3 B			23.0 C			C			C C	
Intersection Summary												
HCM 2000 Control Delay			21.8	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.52									
Actuated Cycle Length (s)			78.6		um of lost				16.0			
Intersection Capacity Utiliza	ition		58.9%	IC	CU Level of	of Service	9		В			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			<b>€</b> 1}		J.	f)		¥	ĵ.	
Traffic Volume (vph)	16	353	44	189	486	7	100	40	196	23	26	16
Future Volume (vph)	16	353	44	189	486	7	100	40	196	23	26	16
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.98			1.00		1.00	0.88		1.00	0.94	
Flt Protected		1.00			0.99		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3545			3555		1805	1663		1805	1793	
Flt Permitted		0.92			0.71		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3268			2543		1805	1663		1805	1793	
Peak-hour factor, PHF	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Adj. Flow (vph)	18	401	50	215	552	8	114	45	223	26	30	18
RTOR Reduction (vph)	0	6	0	0	0	0	0	179	0	0	17	0
Lane Group Flow (vph)	0	463	0	0	775	0	114	89	0	26	31	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8			4								
Actuated Green, G (s)		27.8			28.1		10.5	10.5		3.7	3.7	
Effective Green, g (s)		28.7			28.7		11.1	11.1		4.3	4.3	
Actuated g/C Ratio		0.51			0.51		0.20	0.20		0.08	0.08	
Clearance Time (s)		4.9			4.6		4.6	4.6		4.6	4.6	
Vehicle Extension (s)		3.0			3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		1671			1300		357	329		138	137	
v/s Ratio Prot							c0.06	0.05		0.01	c0.02	
v/s Ratio Perm		0.14			c0.30		0.00	0.07		0.10	0.00	
v/c Ratio		0.28			0.60		0.32	0.27		0.19	0.23	
Uniform Delay, d1		7.8			9.6		19.3	19.1		24.3	24.3	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.1			0.7		0.5	0.4		0.7	0.9	
Delay (s)		7.9			10.4		19.8	19.5		24.9	25.2	
Level of Service		A			B		В	B		С	C	
Approach LOS		7.9			10.4			19.6			25.1	
Approach LOS		А			В			В			С	
Intersection Summary												
HCM 2000 Control Delay			12.4	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacit	y ratio		0.55									
Actuated Cycle Length (s)			56.1		um of lost	٠,			16.6			
Intersection Capacity Utilization	n		59.9%	IC	CU Level of	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

	٠	<b>→</b>	$\rightarrow$	•	•	•	•	<b>†</b>	~	<b>&gt;</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>∱</b> }		ሻ	<b>∱</b> }		ሻ	<b>∱</b> }		ň	<b>∱</b> ∱	
Traffic Volume (vph)	434	141	17	35	288	43	25	363	14	43	265	399
Future Volume (vph)	434	141	17	35	288	43	25	363	14	43	265	399
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	0.95		1.00	0.95	
Frt	1.00	0.98		1.00	0.98		1.00	0.99		1.00	0.91	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3551		1805	3540		1805	3590		1805	3285	
Flt Permitted	0.54	1.00		0.65	1.00		0.27	1.00		0.46	1.00	
Satd. Flow (perm)	1032	3551		1229	3540		517	3590		871	3285	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	457	148	18	37	303	45	26	382	15	45	279	420
RTOR Reduction (vph)	0	7	0	0	11	0	0	4	0	0	314	0
Lane Group Flow (vph)	457	159	0	37	337	0	26	393	0	45	385	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		8			4			2			6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	35.1	35.1		34.7	34.7		13.8	13.8		14.5	14.5	
Effective Green, g (s)	35.3	35.3		35.3	35.3		14.7	14.7		14.7	14.7	
Actuated g/C Ratio	0.61	0.61		0.61	0.61		0.25	0.25		0.25	0.25	
Clearance Time (s)	4.2	4.2		4.6	4.6		4.9	4.9		4.2	4.2	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		3.5	3.5		3.5	3.5	
Lane Grp Cap (vph)	628	2161		747	2154		131	909		220	832	
v/s Ratio Prot		0.04			0.10			0.11			c0.12	
v/s Ratio Perm	c0.44			0.03			0.05			0.05		
v/c Ratio	0.73	0.07		0.05	0.16		0.20	0.43		0.20	0.46	
Uniform Delay, d1	8.0	4.7		4.6	4.9		17.0	18.1		17.0	18.3	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	3.9	0.0		0.0	0.0		0.9	0.4		0.5	0.5	
Delay (s)	11.9	4.7		4.6	4.9		17.9	18.5		17.6	18.8	
Level of Service	В	Α		Α	Α		В	В		В	В	
Approach Delay (s)		10.0			4.9			18.5			18.7	
Approach LOS		Α			Α			В			В	
Intersection Summary												
HCM 2000 Control Delay			13.7	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capac	city ratio		0.65									
Actuated Cycle Length (s)			58.0	Sı	um of lost	time (s)			8.0			
Intersection Capacity Utilizat	tion		75.2%	IC	U Level o	of Service			D			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	•	•	•	<b>†</b>	<b>/</b>	<b>/</b>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ		7			7	ሻ	<b>1</b>			<b>∱</b> }	
Traffic Volume (vph)	5	0	264	0	0	0	517	382	0	0	257	6
Future Volume (vph)	5	0	264	0	0	0	517	382	0	0	257	6
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0				4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00				1.00	1.00			0.95	
Frt	1.00		0.85				1.00	1.00			1.00	
Flt Protected	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615				1805	1900			3598	
Flt Permitted	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615				1805	1900			3598	
Peak-hour factor, PHF	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82
Adj. Flow (vph)	6	0	322	0	0	0	630	466	0	0	313	7
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	2	0
Lane Group Flow (vph)	6	0	322	0	0	0	630	466	0	0	318	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			3 6		136				
Actuated Green, G (s)	1.6		38.7				32.5	54.8			11.5	
Effective Green, g (s)	2.2		39.3				33.1	55.4			12.1	
Actuated g/C Ratio	0.04		0.66				0.56	0.93			0.20	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0				4.0	4.0			4.0	
Lane Grp Cap (vph)	66		1068				1005	1900			732	
v/s Ratio Prot	0.00		0.00				c0.35	c0.14			c0.09	
v/s Ratio Perm	0.00		0.20				0 (2	0.11			0.40	
v/c Ratio	0.09		0.30				0.63	0.25			0.43	
Uniform Delay, d1	27.6		4.2				8.9	0.2			20.7	
Progression Factor	1.00 0.6		1.00				1.00 1.4	1.00 0.1			1.00 0.6	
Incremental Delay, d2 Delay (s)	28.2		4.4				10.3	0.1			21.2	
Level of Service	20.2 C		4.4 A				10.3 B	0.5 A			Z1.Z	
Approach Delay (s)	C	4.8	Α		0.0		D	6.1			21.2	
Approach LOS		4.0 A			Α			Α			C C	
Intersection Summary												
HCM 2000 Control Delay			8.6	Н	CM 2000	Level of S	Service		А			
HCM 2000 Volume to Capacit	v ratio		0.63		51V1 2000	20101010	301 1100		,,			
Actuated Cycle Length (s)	.,		59.4	Sı	um of lost	time (s)			16.0			
Intersection Capacity Utilization	on		50.3%			of Service			A			
Analysis Period (min)			15	0								
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	~	<b>/</b>	<b>↓</b>	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	f)		ሻ	î»		ň	ħβ		*	ħβ	,
Traffic Volume (vph)	108	211	55	131	162	100	65	581	106	32	308	54
Future Volume (vph)	108	211	55	131	162	100	65	581	106	32	308	54
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.97		1.00	0.94		1.00	0.98		1.00	0.98	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1799		1769	1745		1767	3442		1769	3446	
Flt Permitted	0.52 959	1.00		0.31	1.00		0.42	1.00		0.26	1.00	
Satd. Flow (perm)		1799	0.00	575	1745	0.00	789	3442	0.00	475	3446	0.00
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Adj. Flow (vph)	116	227	59	141	174 17	108	70	625 12	114	34	331	58
RTOR Reduction (vph)	114	8	0	141	265	0	0 70	727	0	0	12 377	0
Lane Group Flow (vph) Confl. Peds. (#/hr)	116 5	278	0 5	141 5	200	0 5	5	121	0 5	34 5	3//	0 5
		NΙΛ	3		NΙΛ	3		NΙΛ	3		NA	3
Turn Type Protected Phases	pm+pt 3	NA 8		pm+pt 7	NA 4		pm+pt 5	NA 2		pm+pt 1	NA 6	
Permitted Phases	8	0		4	4		2	Z		6	0	
Actuated Green, G (s)	24.7	18.1		31.9	21.7		31.7	25.5		27.3	23.3	
Effective Green, g (s)	24.7	18.7		31.9	22.3		31.7	26.1		27.3	23.9	
Actuated g/C Ratio	0.33	0.25		0.43	0.30		0.42	0.35		0.36	0.32	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	386	448		406	518		414	1197		241	1098	
v/s Ratio Prot	0.03	c0.15		c0.05	0.15		c0.01	c0.21		0.01	0.11	
v/s Ratio Perm	0.03	60.15		0.10	0.15		0.06	00.21		0.04	0.11	
v/c Ratio	0.30	0.62		0.35	0.51		0.17	0.61		0.14	0.34	
Uniform Delay, d1	18.1	25.0		14.3	21.8		13.2	20.2		15.8	19.5	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.2	1.9		0.2	0.4		0.1	0.9		0.1	0.2	
Delay (s)	18.2	26.9		14.4	22.2		13.2	21.1		15.9	19.8	
Level of Service	В	С		В	С		В	С		В	В	
Approach Delay (s)		24.4			19.6			20.5			19.5	
Approach LOS		С			В			С			В	
Intersection Summary												
HCM 2000 Control Delay			20.9	H	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.55									
Actuated Cycle Length (s)			75.0		um of lost				16.0			
Intersection Capacity Utiliza	ition		62.9%	IC	CU Level of	of Service	9		В			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	<i>&gt;</i>	<b>/</b>	<b>↓</b>	✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>↑</b> ↑		, j	<b>^</b>	7	¥	<b>↑</b> ↑		Ţ	<b>♦</b> ₽	
Traffic Volume (vph)	50	482	106	163	425	179	122	231	104	388	524	27
Future Volume (vph)	50	482	106	163	425	179	122	231	104	388	524	27
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	0.97		1.00	1.00	0.85	1.00	0.95		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3512		1805	3610	1615	1805	3442		1805	3583	
Flt Permitted	0.49	1.00		0.20	1.00	1.00	0.43	1.00		0.31	1.00	
Satd. Flow (perm)	933	3512		383	3610	1615	819	3442		587	3583	
Peak-hour factor, PHF	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Adj. Flow (vph)	53	513	113	173	452	190	130	246	111	413	557	29
RTOR Reduction (vph)	0	14	0	0	0	115	0	45	0	0	3	0
Lane Group Flow (vph)	53	612	0	173	452	75	130	312	0	413	583	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4		4	2			6		
Actuated Green, G (s)	29.1	22.9		38.6	28.4	28.4	24.7	15.1		37.2	23.6	
Effective Green, g (s)	29.1	23.6		38.6	29.1	29.1	24.7	15.8		37.2	24.4	
Actuated g/C Ratio	0.34	0.28		0.45	0.34	0.34	0.29	0.19		0.44	0.29	
Clearance Time (s)	4.0	4.7		4.0	4.7	4.7	4.0	4.7		4.0	4.8	
Vehicle Extension (s)	2.0	4.0		2.0	4.0	4.0	2.0	4.0		2.0	4.0	
Lane Grp Cap (vph)	381	971		368	1231	550	348	637		515	1024	
v/s Ratio Prot	0.01	c0.17		c0.06	0.13		0.04	0.09		c0.17	0.16	
v/s Ratio Perm	0.04			0.15		0.05	0.07			c0.18		
v/c Ratio	0.14	0.63		0.47	0.37	0.14	0.37	0.49		0.80	0.57	
Uniform Delay, d1	19.1	27.0		15.6	21.2	19.4	23.2	31.1		18.2	26.0	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	1.5		0.3	0.3	0.2	0.2	0.8		8.3	0.9	
Delay (s)	19.1	28.5		15.9	21.4	19.6	23.4	32.0		26.5	26.9	
Level of Service	В	С		В	С	В	С	С		С	С	
Approach Delay (s)		27.8			19.8			29.7			26.7	
Approach LOS		С			В			С			С	
Intersection Summary												
HCM 2000 Control Delay			25.6	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	icity ratio		0.71									
Actuated Cycle Length (s)			85.3		um of los				16.0			
Intersection Capacity Utiliza	ation		70.3%	IC	CU Level	of Service	9		С			
Analysis Period (min)			15									
c Critical Lane Group												

Intersection												
Int Delay, s/veh	3.5											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			414			4			4	
Traffic Vol, veh/h	23	1055	17	15	826	14	3	4	9	24	7	13
Future Vol, veh/h	23	1055	17	15	826	14	3	4	9	24	7	13
Conflicting Peds, #/hr	1	0	0	0	0	1	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	0	7	1	0	0	0	0	0	0	0
Mvmt Flow	25	1147	18	16	898	15	3	4	10	26	8	14
Major/Minor Ma	ajor1			Major2		ľ	Minor1		N	/linor2		
Conflicting Flow All	914	0	0	1165	0	0	1691	2152	583	1565	2154	458
Stage 1	-	-	-	-	-	-	1206	1206	-	939	939	-
Stage 2	-	-	-	-	-	-	485	946	-	626	1215	-
Critical Hdwy	4.1	-	-	4.24	-	-	7.5	6.5	6.9	7.5	6.5	6.9
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Follow-up Hdwy	2.2	-	-	2.27	-	-	3.5	4	3.3	3.5	4	3.3
Pot Cap-1 Maneuver	754	-	-	568	-	-	62	49	461	77	49	555
Stage 1	-	-	-	-	-	-	198	259	-	288	345	-
Stage 2	-	-	-	-	-	-	537	343	-	443	256	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	753	-	-	568	-	-	46	42	461	62	42	554
Mov Cap-2 Maneuver	-	-	-	-	-	-	46	42	-	62	42	-
Stage 1	-	-	-	-	-	-	179	234	-	260	325	-
Stage 2	-	-	-	-	-	-	482	323	-	385	232	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.7			0.5			55			111.7		
HCM LOS							F			F		
Minor Lane/Major Mvmt	N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBLn1			
Capacity (veh/h)		89	753			568			76			
HCM Lane V/C Ratio			0.033	-	_	0.029	-	_	0.629			
HCM Control Delay (s)		55	9.9	0.5		11.5	0.3		111.7			
HCM Lane LOS		F	Α	Α	_	В	Α	_	F			
HCM 95th %tile Q(veh)		0.7	0.1	-	_	0.1			2.8			
HOW FOUT FOUT QUELLY		0.7	0.1			0.1			2.0			

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Movement	EBT	EBR	WBL	WBT	NBL	NBR			
Lane Configurations	<b>∱</b> 1>			41∱	ሻ	7			
Traffic Volume (vph)	819	210	225	624	175	116			
Future Volume (vph)	819	210	225	624	175	116			
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900			
Total Lost time (s)	4.0			4.0	4.0	4.0			
Lane Util. Factor	0.95			0.95	1.00	1.00			
Frt	0.97			1.00	1.00	0.85			
Flt Protected	1.00			0.99	0.95	1.00			
Satd. Flow (prot)	3499			3563	1805	1615			
Flt Permitted	1.00			0.54	0.95	1.00			
Satd. Flow (perm)	3499			1963	1805	1615			
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93			
Adj. Flow (vph)	881	226	242	671	188	125			
RTOR Reduction (vph)	17	0	0	0	0	0			
Lane Group Flow (vph)	1090	0	0	913	188	125			
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%			
Turn Type	NA	0,0	Perm	NA	Prot	Perm			
Protected Phases	8		1 CIIII	4	2	1 CIIII			
Permitted Phases	0		4	-	2	2			
Actuated Green, G (s)	35.2			35.2	11.5	11.5			
Effective Green, g (s)	36.1			36.1	12.1	12.1			
Actuated g/C Ratio	0.64			0.64	0.22	0.22			
Clearance Time (s)	4.9			4.9	4.6	4.6			
Vehicle Extension (s)	3.5			3.5	3.0	3.0			
Lane Grp Cap (vph)	2247			1260	388	347			
v/s Ratio Prot	0.31			1200	c0.10	347			
v/s Ratio Prot v/s Ratio Perm	0.51			c0.47	CO. 10	0.08			
v/c Ratio	0.49			0.92dl	0.48	0.36			
Uniform Delay, d1	5.2			6.7	19.3	18.8			
Progression Factor	1.00			1.00	1.00	1.00			
Incremental Delay, d2	0.2			2.2	1.00	0.6			
Delay (s)	5.4			8.9	20.3	19.4			
Level of Service				0.9 A	20.3 C	19.4 B			
Approach Delay (s)	A 5.4			8.9	19.9	ט			
Approach LOS	5.4 A			8.9 A	19.9 B				
	A			A	ь				
Intersection Summary									
HCM 2000 Control Delay			8.7	Н	CM 2000	Level of Servic	e	А	
HCM 2000 Volume to Capa	acity ratio		0.72						
Actuated Cycle Length (s)			56.2		um of lost			12.0	
Intersection Capacity Utiliza	ation		72.8%	IC	CU Level of	of Service		С	
Analysis Period (min)			15						
dl Defacto Left Lane. Red	code with 1	though la	ne as a	eft lane.					

c Critical Lane Group

Intersection												
Int Delay, s/veh	0.8											
	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LDL		LDK	WDL		אטוי	NDL	וטוו	NDR	JDL	וטכ	JDK 7
Traffic Vol, veh/h	Ο	<b>↑1&gt;</b> 927	41	0	<b>↑</b> ↑	10	0	0	80	0	0	31
Future Vol, veh/h	0	927	41	0	892	10	0	0	80	0	0	31
·	4	927	0	0	092	4	0	0	2	2	0	0
Conflicting Peds, #/hr	Free	Free	Free	Free	Free		Stop			Stop		
Sign Control RT Channelized			None			Free None	•	Stop	Stop None	•	Stop	Stop None
	-	-	None -	-	-	None	-	-		-	-	
Storage Length Veh in Median Storage,		_			0	-		_	0	-	-	0
		0	-	-	0	-	-	0	-	-	0	-
Grade, % Peak Hour Factor	91	91	91	91	91	- 91	- 91	91	91	91	91	91
			5			12			2			3
Heavy Vehicles, % Mvmt Flow	0	1019	45	0	980	12	0	0	88	0	0	34
IVIVIIIL FIUW	U	1019	45	U	900	П	U	U	ÖÖ	U	U	34
Major/Minor Ma	ajor1		<u> </u>	Major2		<u> </u>	/linor1		<u> </u>	/linor2		
Conflicting Flow All	-	0	0	-	-	0	-	-	534	-	-	500
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Critical Hdwy	-	-	-	-	-	-	-	-	6.94	-	-	6.96
Critical Hdwy Stg 1	-	-	-	-	-	-	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	-	-	-	3.32	-	-	3.33
Pot Cap-1 Maneuver	0	-	-	0	-	-	0	0	491	0	0	514
Stage 1	0	-	-	0	-	-	0	0	-	0	0	-
Stage 2	0	-	-	0	-	-	0	0	-	0	0	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	-	-	-	-	-	-	-	-	490	-	-	512
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			13.9			12.5		
HCM LOS	U			U			В			12.3 B		
TOW LOO							D			U		
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBT	WBR S	SBLn1					
Capacity (veh/h)		490					512					
HCM Lane V/C Ratio		0.179	_	_	-		0.067					
HCM Control Delay (s)		13.9				-	12.5					
HCM Lane LOS		13.9 B	-	-	-	-	12.3 B					
HCM 95th %tile Q(veh)		0.6					0.2					
HOW 75HT 76HIE Q(VEH)		0.0	_	_		_	U.Z					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>∱</b> ⊅		ሻ	<b>∱</b> ∱		ሻ	<b>∱</b> ∱		Ť	<b>∱</b> ∱	
Traffic Volume (vph)	187	642	173	78	504	89	227	255	42	208	436	156
Future Volume (vph)	187	642	173	78	504	89	227	255	42	208	436	156
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt Flt Protected	1.00 0.95	0.97 1.00		1.00 0.95	0.98 1.00		1.00	0.98 1.00		1.00 0.95	0.96 1.00	
Satd. Flow (prot)	1769	3414		1769	3450		0.95 1769	2728		1766	2315	
Flt Permitted	0.19	1.00		0.16	1.00		0.10	1.00		0.51	1.00	
Satd. Flow (perm)	351	3414		306	3450		191	2728		955	2315	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	193	662	178	80	520	92	234	263	43	214	449	161
RTOR Reduction (vph)	0	16	0	0	10	0	234	6	0	0	13	0
Lane Group Flow (vph)	193	824	0	80	602	0	234	300	0	214	597	0
Confl. Peds. (#/hr)	5	024	5	5	002	5	5	300	5	5	377	5
Turn Type	pm+pt	NA	J	pm+pt	NA	<u> </u>	pm+pt	NA	<u> </u>	pm+pt	NA	
Protected Phases	3	8		7	4		5 pm+pt	2		ριτι <del>-</del> -μι	6	
Permitted Phases	8	U		4	7		2	2		6	U	
Actuated Green, G (s)	46.6	35.3		36.3	29.0		57.2	39.7		48.5	35.0	
Effective Green, g (s)	46.6	35.9		36.3	29.6		57.2	40.3		48.5	35.6	
Actuated g/C Ratio	0.41	0.32		0.32	0.26		0.51	0.36		0.43	0.32	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	315	1084		192	903		350	972		506	729	
v/s Ratio Prot	c0.07	c0.24		0.03	0.17		c0.11	0.11		0.05	c0.26	
v/s Ratio Perm	0.18			0.11			0.23			0.13		
v/c Ratio	0.61	0.76		0.42	0.67		0.67	0.31		0.42	0.82	
Uniform Delay, d1	23.8	34.7		28.4	37.3		25.1	26.3		20.9	35.7	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	3.5	3.3		1.5	2.1		4.8	0.2		0.6	7.5	
Delay (s)	27.3	38.0		29.8	39.3		29.9	26.5		21.5	43.2	
Level of Service	С	D		С	D		С	С		С	D	
Approach Delay (s)		36.0			38.2			28.0			37.6	
Approach LOS		D			D			С			D	
Intersection Summary												
HCM 2000 Control Delay			35.5	H	CM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	city ratio		0.77									
Actuated Cycle Length (s)			113.0		um of lost				16.0			
Intersection Capacity Utiliza	ition		74.2%	IC	CU Level o	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4T <del>)</del>			र्सी के		ሻ	ĥ		ሻ	ĵ»	
Traffic Volume (vph)	26	485	163	229	441	33	107	90	192	75	98	33
Future Volume (vph)	26	485	163	229	441	33	107	90	192	75	98	33
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.96			0.99		1.00	0.90		1.00	0.96	
Flt Protected		1.00			0.98		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3472			3527		1805	1706		1805	1828	
Flt Permitted		0.91			0.57		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3152			2039		1805	1706		1805	1828	
Peak-hour factor, PHF	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Adj. Flow (vph)	29	545	183	257	496	37	120	101	216	84	110	37
RTOR Reduction (vph)	0	22	0	0	3	0	0	76	0	0	12	0
Lane Group Flow (vph)	0	735	0	0	787	0	120	241	0	84	135	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8			4								
Actuated Green, G (s)		35.3			35.6		16.3	16.3		11.2	11.2	
Effective Green, g (s)		36.2			36.2		16.9	16.9		11.8	11.8	
Actuated g/C Ratio		0.47			0.47		0.22	0.22		0.15	0.15	
Clearance Time (s)		4.9			4.6		4.6	4.6		4.6	4.6	
Vehicle Extension (s)		3.0			3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		1483			959		396	374		276	280	
v/s Ratio Prot							0.07	c0.14		0.05	c0.07	
v/s Ratio Perm		0.23			c0.39							
v/c Ratio		0.50			0.99dl		0.30	0.65		0.30	0.48	
Uniform Delay, d1		14.0			17.5		25.1	27.3		28.9	29.8	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.3			5.7		0.4	3.8		0.6	1.3	
Delay (s)		14.3			23.3		25.5	31.1		29.5	31.1	
Level of Service		В			С		С	С		С	С	
Approach Delay (s)		14.3			23.3			29.5			30.5	
Approach LOS		В			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			22.2	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	ity ratio		0.77									
Actuated Cycle Length (s)			76.9		um of lost				16.6			
Intersection Capacity Utilizat	ion		74.1%	IC	CU Level	of Service			D			
Analysis Period (min)			15									
dl Defacto Left Lane. Reco	ode with 1	though la	ne as a le	eft lane.								

c Critical Lane Group

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>∱</b> î≽		ň	ħβ		7	ħβ		ň	<b>∱</b> β	
Traffic Volume (vph)	423	299	83	21	232	11	17	229	14	73	526	422
Future Volume (vph)	423	299	83	21	232	11	17	229	14	73	526	422
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	0.95		1.00	0.95	
Frt	1.00	0.97		1.00	0.99		1.00	0.99		1.00	0.93	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3493		1805	3585		1805	3578		1805	3369	
Flt Permitted	0.59	1.00		0.52	1.00		0.18	1.00		0.59	1.00	
Satd. Flow (perm)	1127	3493		979	3585		345	3578		1127	3369	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	445	315	87	22	244	12	18	241	15	77	554	444
RTOR Reduction (vph)	0	29	0	0	4	0	0	6	0	0	208	0
Lane Group Flow (vph)	445	373	0	22	252	0	18	250	0	77	790	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases	_	8			4		_	2			6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	28.4	28.4		28.0	28.0		21.1	21.1		21.8	21.8	
Effective Green, g (s)	28.6	28.6		28.6	28.6		22.0	22.0		22.0	22.0	
Actuated g/C Ratio	0.49	0.49		0.49	0.49		0.38	0.38		0.38	0.38	
Clearance Time (s)	4.2	4.2		4.6	4.6		4.9	4.9		4.2	4.2	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		3.5	3.5		3.5	3.5	
Lane Grp Cap (vph)	550	1704		477	1749		129	1343		423	1264	
v/s Ratio Prot	0.00	0.11		0.00	0.07		0.05	0.07		0.07	c0.23	
v/s Ratio Perm	c0.39	0.00		0.02	0.14		0.05	0.40		0.07	0.40	
v/c Ratio	0.81	0.22		0.05	0.14		0.14	0.19		0.18	0.63	
Uniform Delay, d1	12.7	8.6		7.9	8.3		12.1	12.3		12.3	14.9	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	8.3	0.0		0.0	0.0		0.6	0.1		0.2	1.0	
Delay (s)	21.0	8.6		7.9	8.3		12.6	12.4		12.5	16.0	
Level of Service	С	A		А	A		В	B		В	B 15.7	
Approach LOS		15.2			8.3			12.4			15.7	
Approach LOS		В			A			В			В	
Intersection Summary												
HCM 2000 Control Delay			14.3	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capac	city ratio		0.73									
Actuated Cycle Length (s)			58.6		um of lost	٠,			8.0			
Intersection Capacity Utiliza	tion		81.5%	IC	U Level o	of Service			D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*		7			7	J.	<b></b>			<b>↑</b> ↑	
Traffic Volume (vph)	11	0	633	0	0	5	362	370	0	0	438	11
Future Volume (vph)	11	0	633	0	0	5	362	370	0	0	438	11
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0			4.6	4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00			1.00	1.00	1.00			0.95	
Frt	1.00		0.85			0.86	1.00	1.00			1.00	
Flt Protected	0.95		1.00			1.00	0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615			1644	1805	1900			3596	
Flt Permitted	0.95		1.00			1.00	0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615			1644	1805	1900			3596	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	12	0	666	0	0	5	381	389	0	0	461	12
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	1	0
Lane Group Flow (vph)	12	0	666	0	0	5	381	389	0	0	472	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			3 6		136				
Actuated Green, G (s)	1.4		34.4			59.3	28.4	54.7			15.7	
Effective Green, g (s)	2.0		35.0			59.3	29.0	55.3			16.3	
Actuated g/C Ratio	0.03		0.59			1.00	0.49	0.93			0.27	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0				4.0	4.0			4.0	
Lane Grp Cap (vph)	60		953			1644	882	1900			988	
v/s Ratio Prot	0.01						0.21	0.10			c0.13	
v/s Ratio Perm	0.00		c0.41			0.00	0.40	0.10			0.40	
v/c Ratio	0.20		0.70			0.00	0.43	0.20			0.48	
Uniform Delay, d1	27.9		8.5			0.0	9.8	0.2			17.9	
Progression Factor	1.00		1.00			1.00	1.00	1.00			1.00	
Incremental Delay, d2	1.6		2.3			0.0	0.5	0.1			0.5	
Delay (s)	29.5		10.7			0.0	10.3	0.2			18.4	
Level of Service	С	11 1	В		0.0	Α	В	A			B	
Approach Delay (s)		11.1			0.0			5.2			18.4	
Approach LOS		В			Α			А			В	
Intersection Summary												
HCM 2000 Control Delay			10.5	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capac	ity ratio		0.74									
Actuated Cycle Length (s)			59.3		um of lost				16.0			
Intersection Capacity Utilizat	ion		58.3%	IC	U Level	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<del>(</del> Î		Ť	f)		ሻ	<b>∱</b> ∱		7	<b>∱</b> ⊅	
Traffic Volume (vph)	102	237	105	242	224	54	91	525	131	104	820	80
Future Volume (vph)	102	237	105	242	224	54	91	525	131	104	820	80
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	0.99		1.00	1.00		1.00	0.99		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt Flt Protected	1.00	0.95 1.00		1.00 0.95	0.97 1.00		1.00	0.97 1.00		1.00 0.95	0.99 1.00	
Satd. Flow (prot)	0.95 1767	1768		1769	1803		0.95 1769	3413		1769	3483	
Flt Permitted	0.51	1.00		0.19	1.00		0.15	1.00		0.23	1.00	
Satd. Flow (perm)	943	1768		349	1803		278	3413		433	3483	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	106	247	109	252	233	56	95	547	136	108	854	83
RTOR Reduction (vph)	0	13	0	0	233	0	0	18	0	0	6	0
Lane Group Flow (vph)	106	343	0	252	283	0	95	665	0	108	931	0
Confl. Peds. (#/hr)	5	343	5	5	203	5	5	003	5	5	731	5
Turn Type	pm+pt	NA	<u> </u>	pm+pt	NA	<u> </u>	pm+pt	NA	<u> </u>	pm+pt	NA	
Protected Phases	3	8		7	4		5 pm+pt	2		ριτι <del>-</del> μι	6	
Permitted Phases	8	U		4	7		2	2		6	U	
Actuated Green, G (s)	32.7	23.6		42.6	29.5		39.7	33.1		44.5	35.5	
Effective Green, g (s)	32.7	24.2		42.6	30.1		39.7	33.7		44.5	36.1	
Actuated g/C Ratio	0.33	0.25		0.44	0.31		0.41	0.34		0.45	0.37	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	391	437		369	554		213	1174		319	1284	
v/s Ratio Prot	0.03	c0.19		c0.10	0.16		c0.03	0.19		c0.03	c0.27	
v/s Ratio Perm	0.07			0.19			0.15			0.12		
v/c Ratio	0.27	0.79		0.68	0.51		0.45	0.57		0.34	0.73	
Uniform Delay, d1	23.1	34.4		20.5	27.8		20.0	26.2		16.8	26.6	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	8.3		4.1	0.3		0.5	0.7		0.2	2.1	
Delay (s)	23.3	42.7		24.6	28.2		20.6	26.8		17.0	28.8	
Level of Service	С	D		С	С		С	С		В	С	
Approach Delay (s)		38.3			26.5			26.1			27.5	
Approach LOS		D			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			28.7	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.72									
Actuated Cycle Length (s)			97.9		um of lost				16.0			
Intersection Capacity Utiliza	ition		78.6%	IC	CU Level of	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	<b>↑</b> ↑		ሻ	<b>^</b>	7	ሻ	<b>∱</b> }		ሻ	<b>∱</b> }	
Traffic Volume (vph)	70	405	80	215	420	325	130	440	95	170	255	25
Future Volume (vph)	70	405	80	215	420	325	130	440	95	170	255	25
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	0.98		1.00	1.00	0.85	1.00	0.97		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3521		1805	3610	1615	1805	3514		1805	3562	
Flt Permitted	0.50	1.00		0.26	1.00	1.00	0.55	1.00		0.27	1.00	
Satd. Flow (perm)	946	3521		486	3610	1615	1041	3514		510	3562	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	73	422	83	224	438	339	135	458	99	177	266	26
RTOR Reduction (vph)	0	13	0	0	0	214	0	14	0	0	6	0
Lane Group Flow (vph)	73	492	0	224	438	125	135	543	0	177	286	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4		4	2			6		
Actuated Green, G (s)	25.5	19.2		36.4	26.1	26.1	29.9	20.2		31.0	20.7	
Effective Green, g (s)	25.5	19.9		36.4	26.8	26.8	29.9	20.9		31.0	21.5	
Actuated g/C Ratio	0.32	0.25		0.45	0.33	0.33	0.37	0.26		0.39	0.27	
Clearance Time (s)	4.0	4.7		4.0	4.7	4.7	4.0	4.7		4.0	4.8	
Vehicle Extension (s)	2.0	4.0		2.0	4.0	4.0	2.0	4.0		2.0	4.0	
Lane Grp Cap (vph)	367	872		437	1204	539	479	914		362	953	
v/s Ratio Prot	0.02	c0.14		c0.08	0.12		0.03	c0.15		c0.06	0.08	
v/s Ratio Perm	0.05			0.15		0.08	0.07			0.13		
v/c Ratio	0.20	0.56		0.51	0.36	0.23	0.28	0.59		0.49	0.30	
Uniform Delay, d1	19.5	26.4		14.6	20.3	19.3	17.1	26.0		17.3	23.4	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	1.0		0.4	0.3	0.3	0.1	1.2		0.4	0.2	
Delay (s)	19.6	27.4		15.0	20.5	19.6	17.2	27.2		17.7	23.7	
Level of Service	В	С		В	С	В	В	С		В	С	
Approach Delay (s)		26.4			19.0			25.3			21.4	
Approach LOS		С			В			С			С	
Intersection Summary			:						_			
HCM 2000 Control Delay			22.6	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capaci	city ratio		0.55						4.5			
Actuated Cycle Length (s)			80.3		um of los	٠,			16.0			
Intersection Capacity Utiliza	tion		63.6%	IC	CU Level	of Service	9		В			
Analysis Period (min)			15									
c Critical Lane Group												

Intersection												
Int Delay, s/veh	3											
		EDT	EDD	MDI	MOT	M/DD	NDI	NDT	NDD	0.01	ODT	000
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		€Î}•	_		414			4			4	
Traffic Vol, veh/h	15	650	5	15	905	50	15	10	10	20	10	20
Future Vol, veh/h	15	650	5	15	905	50	15	10	10	20	10	20
Conflicting Peds, #/hr	0	0	_ 1	_ 1	0	0	0	0	0	0	0	0
_ 3	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage,		0	-	-	0	-	-	0	-	-	0	-
Grade, %	- 04	0	- 04	- 04	0	- 04	- 04	0	- 04	- 04	0	- 04
Peak Hour Factor	94	94	94	94	94	94	94	94	94	94	94	94
Heavy Vehicles, %	8	3	0	17	4	5	0	0	0	0	12	0
Mvmt Flow	16	691	5	16	963	53	16	11	11	21	11	21
Major/Minor Ma	ajor1		<u> </u>	Major2		N	Minor1		N	Minor2		
Conflicting Flow All	1016	0	0	697	0	0	1246	1775	349	1405	1751	508
Stage 1	-	-	-	-	-	-	727	727	-	1022	1022	-
Stage 2	-	-	-	-	-	-	519	1048	-	383	729	-
	4.26	-	-	4.44	-	-	7.5	6.5	6.9	7.5	6.74	6.9
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.74	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.74	-
	2.28	-	-	2.37	-	-	3.5	4	3.3	3.5	4.12	3.3
Pot Cap-1 Maneuver	643	-	-	802	-	-	132	84	653	101	76	515
Stage 1	-	-	-	-	-	-	386	432	-	256	291	-
Stage 2	-	-	-	-	-	-	513	307	-	617	403	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	643	-	-	801	-	-	104	77	652	83	69	515
Mov Cap-2 Maneuver	-	-	-	-	-	-	104	77	-	83	69	-
Stage 1	-	-	-	-	-	-	370	414	-	246	278	-
Stage 2	-	-	-	-	-	-	451	293	-	567	386	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.4			0.3			47.5			58.4		
HCM LOS	<b>U</b> 11			3.0			E			F		
							_			•		
Minor Long/Marian Ma		UDI - 4	EDI	EDT	EDD	MDI	MOT	MDD	CDL 1			
Minor Lane/Major Mvmt		VBLn1	EBL	EBT	EBR	WBL	WBT	WBR:				
Capacity (veh/h)		121	643	-	-	801	-	-				
HCM Lane V/C Ratio		0.308	0.025	-	-	0.02	-		0.451			
HCM Control Delay (s)		47.5	10.7	0.2	-	9.6	0.2	-				
HCM Lane LOS		E	В	Α	-	A	Α	-	F			
HCM 95th %tile Q(veh)		1.2	0.1	-	-	0.1	-	-	2			

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Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>↑</b> Ъ			414	ሻ	7		
Traffic Volume (vph)	595	95	145	635	265	190		
Future Volume (vph)	595	95	145	635	265	190		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	4.0			4.0	4.0	4.0		
Lane Util. Factor	0.95			0.95	1.00	1.00		
Frt	0.98			1.00	1.00	0.85		
Flt Protected	1.00			0.99	0.95	1.00		
Satd. Flow (prot)	3536			3577	1805	1615		
Flt Permitted	1.00			0.69	0.95	1.00		
Satd. Flow (perm)	3536			2508	1805	1615		
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92		
Adj. Flow (vph)	647	103	158	690	288	207		
RTOR Reduction (vph)	11	0	0	0	0	0		
Lane Group Flow (vph)	739	0	0	848	288	207		
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%		
Turn Type	NA		Perm	NA	Prot	Perm		
Protected Phases	8			4	2			
Permitted Phases			4			2		
Actuated Green, G (s)	29.3			29.3	15.2	15.2		
Effective Green, g (s)	30.2			30.2	15.8	15.8		
Actuated g/C Ratio	0.56			0.56	0.29	0.29		
Clearance Time (s)	4.9			4.9	4.6	4.6		
Vehicle Extension (s)	3.5			3.5	3.0	3.0		
Lane Grp Cap (vph)	1977			1402	528	472		
v/s Ratio Prot	0.21				c0.16			
v/s Ratio Perm				c0.34		0.13		
v/c Ratio	0.37			0.60	0.55	0.44		
Uniform Delay, d1	6.6			7.9	16.1	15.5		
Progression Factor	1.00			1.00	1.00	1.00		
Incremental Delay, d2	0.1			0.8	1.2	0.7		
Delay (s)	6.8			8.7	17.2	16.2		
Level of Service	A			A	В	В		
Approach Delay (s)	6.8			8.7	16.8			
Approach LOS	Α			Α	В			
Intersection Summary								
HCM 2000 Control Delay			9.9	H	CM 2000	Level of Service	9	
HCM 2000 Volume to Capac	city ratio		0.64					
Actuated Cycle Length (s)			54.0		um of lost			
Intersection Capacity Utiliza	tion		65.9%	IC	U Level of	of Service		
Analysis Period (min)			15					
c Critical Lane Group								

Intersection												
Int Delay, s/veh	1.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ħβ			<b>↑</b> ↑				7			7
Traffic Vol, veh/h	0	685	40	0	830	15	0	0	125	0	0	20
Future Vol, veh/h	0	685	40	0	830	15	0	0	125	0	0	20
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	3	3	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	0	-	-	0
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	3	0	0	6	20	0	0	2	0	0	24
Mvmt Flow	0	745	43	0	902	16	0	0	136	0	0	22
Major/Minor N	1ajor1	jor1 Major2				N	/linor1		N			
Conflicting Flow All	-	0	0	-	_	0	-	_	397	_	_	459
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	_	_	-	_	_	-	-	_
Critical Hdwy	-	-	-	-	-	-	-	-	6.94	-	-	7.38
Critical Hdwy Stg 1	-	-	-	-	-	_	-	-	_	-	-	-
Critical Hdwy Stg 2	_	-	-	-	-	-	-	-	-	_	-	-
Follow-up Hdwy	-	-	-	-	-	-	-	-	3.32	-	-	3.54
Pot Cap-1 Maneuver	0	-	-	0	-	-	0	0	602	0	0	493
Stage 1	0	-	-	0	-	-	0	0	-	0	0	-
Stage 2	0	-	-	0	-	-	0	0	-	0	0	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	-	-	-	-	-	-	-	-	600	-	-	493
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			12.7			12.6		
HCM LOS							В			В		
Minor Lane/Major Mvmt	<u> </u>	IBLn1	EBT	EBR	WBT	WBR S	SBI n1					
Capacity (veh/h)		600		-		-	493					
HCM Lane V/C Ratio		0.226					0.044					
HCM Control Delay (s)		12.7	_	_	_	-	12.6					
HCM Lane LOS		12.7 B		-	-		12.0 B					
HCM 95th %tile Q(veh)		0.9	-	_	_	-	0.1					
		0.9		_		_	U. I					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	<b>∱</b> ∱		Ť	<b>∱</b> β		Ť	<b>∱</b> ∱		Ť	<b>∱</b> }	
Traffic Volume (vph)	170	410	150	40	540	125	205	390	15	95	180	120
Future Volume (vph)	170	410	150	40	540	125	205	390	15	95	180	120
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.96		1.00	0.97		1.00	0.99		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3382		1768	3428		1769	2777		1768	2262	
Flt Permitted	0.20 378	1.00		0.43 804	1.00		0.27	1.00 2777		0.46	1.00	
Satd. Flow (perm)		3382	0.00		3428	0.00	499		0.00	850	2262	0.00
Peak-hour factor, PHF	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
Adj. Flow (vph) RTOR Reduction (vph)	173	418 23	153	41	551 14	128	209 0	398 1	15	97	184 30	122
Lane Group Flow (vph)	0 173	548	0	41	665	0	209	412	0	0 97	276	0
Confl. Peds. (#/hr)	5	348	5	5	000	0 5	209	412	5	5	270	0 5
		NA	<u> </u>		NA	5		NA	<u> </u>		NA	5
Turn Type Protected Phases	pm+pt 3	NA 8		pm+pt 7	NA 4		pm+pt 5	NA 2		pm+pt 1	NA 6	
Permitted Phases	8	0		4	4		2	2		6	Ü	
Actuated Green, G (s)	41.9	33.5		31.4	27.0		37.1	25.8		26.0	18.7	
Effective Green, g (s)	41.9	34.1		31.4	27.6		37.1	26.4		26.0	19.3	
Actuated g/C Ratio	0.48	0.39		0.36	0.31		0.42	0.30		0.29	0.22	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	351	1307		334	1072		417	831		326	494	
v/s Ratio Prot	c0.06	0.16		0.01	c0.19		c0.08	c0.15		0.02	0.12	
v/s Ratio Perm	0.17			0.04			0.13			0.06		
v/c Ratio	0.49	0.42		0.12	0.62		0.50	0.50		0.30	0.56	
Uniform Delay, d1	15.1	19.8		18.7	25.8		17.6	25.4		23.2	30.7	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	1.1	0.3		0.2	1.3		1.0	0.6		0.5	1.7	
Delay (s)	16.2	20.1		18.9	27.1		18.5	26.1		23.7	32.4	
Level of Service	В	С		В	С		В	С		С	С	
Approach Delay (s)		19.2			26.6			23.5			30.3	
Approach LOS		В			С			С			С	
Intersection Summary												
HCM 2000 Control Delay 2				Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capacity ratio			0.57									
Actuated Cycle Length (s)			88.2		um of lost				16.0			
Intersection Capacity Utilization			65.0%	IC	CU Level of	of Service	9		С			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			र्सी के		7	î»		ň	î»	
Traffic Volume (vph)	20	370	50	230	565	10	115	50	225	25	30	20
Future Volume (vph)	20	370	50	230	565	10	115	50	225	25	30	20
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.98			1.00		1.00	0.88		1.00	0.94	
Flt Protected		1.00			0.99		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3541			3552		1805	1666		1805	1786	
Flt Permitted		0.90			0.69		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3207			2492		1805	1666		1805	1786	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	22	402	54	250	614	11	125	54	245	27	33	22
RTOR Reduction (vph)	0	6	0	0	0	0	0	168	0	0	20	0
Lane Group Flow (vph)	0	472	0	0	875	0	125	131	0	27	35	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8			4								
Actuated Green, G (s)		34.4			34.7		11.3	11.3		5.5	5.5	
Effective Green, g (s)		35.3			35.3		11.9	11.9		6.1	6.1	
Actuated g/C Ratio		0.54			0.54		0.18	0.18		0.09	0.09	
Clearance Time (s)		4.9			4.6		4.6	4.6		4.6	4.6	
Vehicle Extension (s)		3.0			3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		1733			1347		328	303		168	166	
v/s Ratio Prot							0.07	c0.08		0.01	c0.02	
v/s Ratio Perm		0.15			c0.35		0.00	0.40		0.17	0.01	
v/c Ratio		0.27			0.65		0.38	0.43		0.16	0.21	
Uniform Delay, d1		8.1			10.6		23.5	23.7		27.2	27.4	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.1			1.1		0.7	1.0		0.5	0.6	
Delay (s)		8.2			11.7		24.2	24.7		27.7	28.0	
Level of Service		A			B		С	C		С	C	
Approach Delay (s)		8.2			11.7			24.5			27.9	
Approach LOS		Α			В			С			С	
Intersection Summary												
HCM 2000 Control Delay			14.4	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacit	y ratio		0.60									
Actuated Cycle Length (s)			65.3		um of los				16.6			
Intersection Capacity Utilization	n		65.8%	IC	:U Level	of Service			С			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>∱</b> }		ň	<b>∱</b> }		ሻ	<b>∱</b> }		ሻ	ħβ	
Traffic Volume (vph)	460	150	20	35	340	45	35	425	15	45	270	450
Future Volume (vph)	460	150	20	35	340	45	35	425	15	45	270	450
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	0.95		1.00	0.95	
Frt	1.00	0.98		1.00	0.98		1.00	0.99		1.00	0.91	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3546		1805	3547		1805	3591		1805	3271	
Flt Permitted	0.51	1.00		0.64	1.00		0.25	1.00		0.40	1.00	
Satd. Flow (perm)	976	3546		1214	3547		478	3591		762	3271	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	484	158	21	37	358	47	37	447	16	47	284	474
RTOR Reduction (vph)	0	8	0	0	9	0	0	4	0	0	284	0
Lane Group Flow (vph)	484	171	0	37	396	0	37	459	0	47	474	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		8			4			2			6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	35.1	35.1		34.7	34.7		15.0	15.0		15.7	15.7	
Effective Green, g (s)	35.3	35.3		35.3	35.3		15.9	15.9		15.9	15.9	
Actuated g/C Ratio	0.60	0.60		0.60	0.60		0.27	0.27		0.27	0.27	
Clearance Time (s)	4.2	4.2		4.6	4.6		4.9	4.9		4.2	4.2	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		3.5	3.5		3.5	3.5	
Lane Grp Cap (vph)	581	2114		723	2115		128	964		204	878	
v/s Ratio Prot		0.05			0.11			0.13			c0.14	
v/s Ratio Perm	c0.50			0.03			0.08			0.06		
v/c Ratio	0.83	0.08		0.05	0.19		0.29	0.48		0.23	0.54	
Uniform Delay, d1	9.6	5.1		5.0	5.4		17.2	18.2		16.9	18.5	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	9.8	0.0		0.0	0.0		1.5	0.4		0.7	0.8	
Delay (s)	19.4	5.1		5.0	5.5		18.6	18.6		17.6	19.3	
Level of Service	В	A		А	A		В	В		В	В	
Approach Delay (s)		15.5			5.4			18.6			19.2	
Approach LOS		В			Α			В			В	
Intersection Summary												
HCM 2000 Control Delay			15.5	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capa	city ratio		0.74									
Actuated Cycle Length (s)			59.2		um of lost				8.0			
Intersection Capacity Utiliza	ition		79.9%	IC	U Level	of Service			D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7		7			7	7	<b>†</b>			<b>∱</b> ∱	
Traffic Volume (vph)	5	0	290	0	0	0	530	440	0	0	305	10
Future Volume (vph)	5	0	290	0	0	0	530	440	0	0	305	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0				4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00				1.00	1.00			0.95	
Frt	1.00		0.85				1.00	1.00			1.00	
Flt Protected	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615				1805	1900			3593	
Flt Permitted	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615				1805	1900			3593	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	5	0	315	0	0	0	576	478	0	0	332	11
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	2	0
Lane Group Flow (vph)	5	0	315	0	0	0	576	478	0	0	341	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			3 6		136				
Actuated Green, G (s)	1.6		38.8				32.6	55.4			12.0	
Effective Green, g (s)	2.2		39.4				33.2	56.0			12.6	
Actuated g/C Ratio	0.04		0.66				0.55	0.93			0.21	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0				4.0	4.0			4.0	
Lane Grp Cap (vph)	66		1060				998	1900			754	
v/s Ratio Prot	0.00						c0.32	c0.14			c0.09	
v/s Ratio Perm			0.20					0.11				
v/c Ratio	0.08		0.30				0.58	0.25			0.45	
Uniform Delay, d1	27.9		4.4				8.8	0.2			20.7	
Progression Factor	1.00		1.00				1.00	1.00			1.00	
Incremental Delay, d2	0.5		0.2				1.0	0.1			0.6	
Delay (s)	28.4		4.6				9.8	0.3			21.3	
Level of Service	С		А				Α	A			С	
Approach Delay (s)		4.9			0.0			5.5			21.3	
Approach LOS		Α			Α			A			С	
Intersection Summary												
HCM 2000 Control Delay			8.5	H	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capac	city ratio		0.60									
Actuated Cycle Length (s)			60.0		um of lost				16.0			
Intersection Capacity Utilizat	tion		51.4%	IC	U Level of	of Service	)		Α			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)		ሻ	f)		Ť	<b>∱</b> ∱		ሻ	<b>∱</b> ∱	
Traffic Volume (vph)	110	215	60	140	165	100	70	630	110	35	370	60
Future Volume (vph)	110	215	60	140	165	100	70	630	110	35	370	60
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.97		1.00	0.94		1.00	0.98		1.00	0.98	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1795		1769	1746		1767	3446		1769	3451	
Flt Permitted	0.51	1.00		0.29	1.00		0.37	1.00		0.23	1.00	
Satd. Flow (perm)	947	1795		536	1746		696	3446		424	3451	
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Adj. Flow (vph)	118	231	65	151	177	108	75	677	118	38	398	65
RTOR Reduction (vph)	0	8	0	0	17	0	0	11	0	0	11	0
Lane Group Flow (vph)	118	288	0	151	268	0	75	784	0	38	452	0
Confl. Peds. (#/hr)	5		5	5		5	5		5	5		5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	25.7	19.0		33.5	22.9		34.0	27.8		29.6	25.6	
Effective Green, g (s)	25.7	19.6		33.5	23.5		34.0	28.4		29.6	26.2	
Actuated g/C Ratio	0.33	0.25		0.43	0.30		0.43	0.36		0.38	0.33	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	379	447		394	522		385	1245		228	1150	
v/s Ratio Prot	0.03	c0.16		c0.05	0.15		c0.02	c0.23		0.01	0.13	
v/s Ratio Perm	0.08			0.11			0.07			0.05		
v/c Ratio	0.31	0.64		0.38	0.51		0.19	0.63		0.17	0.39	
Uniform Delay, d1	19.1	26.4		15.1	22.8		13.5	20.8		16.2	20.1	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.2	2.4		0.2	0.4		0.1	1.1		0.1	0.3	
Delay (s)	19.3	28.8		15.4	23.2		13.6	21.8		16.3	20.4	
Level of Service	В	C		В	С		В	C		В	C	
Approach Delay (s)		26.1			20.5			21.1			20.1	
Approach LOS		С			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			21.7	H	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.57									
Actuated Cycle Length (s)			78.6		um of lost				16.0			
Intersection Capacity Utiliza	tion		65.4%	IC	CU Level of	of Service	9		С			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>∱</b> }		7	<b>^</b>	7	7	<b>∱</b> ∱		7	<b>∱</b> ∱	
Traffic Volume (vph)	55	515	115	175	435	200	145	295	125	430	595	30
Future Volume (vph)	55	515	115	175	435	200	145	295	125	430	595	30
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	0.97		1.00	1.00	0.85	1.00	0.96		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3511		1805	3610	1615	1805	3449		1805	3584	
Flt Permitted	0.49	1.00		0.17	1.00	1.00	0.38	1.00		0.24	1.00	
Satd. Flow (perm)	923	3511		326	3610	1615	718	3449		457	3584	
Peak-hour factor, PHF	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Adj. Flow (vph)	59	548	122	186	463	213	154	314	133	457	633	32
RTOR Reduction (vph)	0	14	0	0	0	125	0	40	0	0	3	0
Lane Group Flow (vph)	59	656	0	186	463	88	154	407	0	457	662	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4		4	2			6		
Actuated Green, G (s)	32.1	25.8		42.7	32.4	32.4	29.0	18.6		43.8	29.4	
Effective Green, g (s)	32.1	26.5		42.7	33.1	33.1	29.0	19.3		43.8	30.2	
Actuated g/C Ratio	0.33	0.28		0.44	0.34	0.34	0.30	0.20		0.46	0.31	
Clearance Time (s)	4.0	4.7		4.0	4.7	4.7	4.0	4.7		4.0	4.8	
Vehicle Extension (s)	2.0	4.0		2.0	4.0	4.0	2.0	4.0		2.0	4.0	
Lane Grp Cap (vph)	366	969		343	1244	556	334	693		507	1127	
v/s Ratio Prot	0.01	c0.19		c0.07	0.13		0.05	0.12		c0.20	0.18	
v/s Ratio Perm	0.04			0.17		0.05	0.09			c0.21		
v/c Ratio	0.16	0.68		0.54	0.37	0.16	0.46	0.59		0.90	0.59	
Uniform Delay, d1	22.0	30.9		18.5	23.6	21.8	25.6	34.7		20.4	27.7	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	2.1		0.9	0.3	0.2	0.4	1.5		18.7	0.9	
Delay (s)	22.1	33.0		19.4	23.9	22.0	25.9	36.3		39.1	28.6	
Level of Service	С	С		В	С	С	С	D		D	С	
Approach Delay (s)		32.1			22.5			33.6			32.9	
Approach LOS		С			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			30.1	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.79									
Actuated Cycle Length (s)			96.0		um of los				16.0			
Intersection Capacity Utiliza	ation		76.9%	IC	U Level	of Service	е		D			
Analysis Period (min)			15									
c Critical Lane Group												

Intersection												
Int Delay, s/veh	5.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
	LDL		LDK	WDL		WDK	NDL		NDK	JDL		אטכ
Lane Configurations Traffic Vol, veh/h	25	<b>41 1</b> 1115	20	15	<b>41 ₽</b> 835	15	5	<b>♣</b> 5	10	25	<b>4</b>	15
Future Vol, veh/h	25	1115	20	15	835	15	5	5	10	25	10	15
Conflicting Peds, #/hr	1	0	0	0	033	13	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	1100	None	-	-	None	310p	Jiop	None	310p -	310p	None
Storage Length	_	_	NOTIC -	_		NOTIC -	_	_	NOTIC -	_	_	NOTIC -
Veh in Median Storage,	# -	0	_	_	0	_	_	0	-	_	0	_
Grade, %	_	0	_	_	0	_	_	0	_	_	0	_
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	0	72	1	0	0	0	0	0	0	0
Mvmt Flow	27	1212	22	16	908	16	5	5	11	27	11	16
	,	1212		- 10	,00	10		- 3			- 11	10
										41 -		
	ajor1			Major2			Minor1			Minor2		
Conflicting Flow All	925	0	0	1234	0	0	1769	2234	617	1612	2237	463
Stage 1	-	-	-	-	-	-	1277	1277	-	949	949	-
Stage 2	-	-	-	-	-	-	492	957	-	663	1288	-
Critical Hdwy	4.1	-	-	4.24	-	-	7.5	6.5	6.9	7.5	6.5	6.9
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Follow-up Hdwy	2.2	-	-	2.27	-	-	3.5	4	3.3	3.5	4	3.3
Pot Cap-1 Maneuver	747	-	-	534	-	-	54	43	438	71	43	551
Stage 1	-	-	-	-	-	-	179	239	-	284	342	-
Stage 2	-	-	-	-	-	-	532	339	-	422	237	-
Platoon blocked, %	7.4	-	-	F0.4	-	-	.05	0.4	400	F.C	0.7	FF2
Mov Cap-1 Maneuver	746	-	-	534	-	-	35	36	438	53	36	550
Mov Cap-2 Maneuver	-	-	-	-	-	-	35	36	-	53	36	-
Stage 1	-	-	-	-	-	-	158	211	-	251	320	-
Stage 2	-	-	-	-	-	-	468	318	-	354	210	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.8			0.6			84.3			177.8		
HCM LOS							F			F		
Minor Lane/Major Mvmt	-	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SRI n1			
				LDT	LDIX		VVDI					
Capacity (veh/h)		66	746	-	-	534	-	-	• •			
HCM Control Dolay (s)		0.329	0.036	0.4	-	0.031	0.4		0.849			
HCM Control Delay (s) HCM Lane LOS		84.3	10 B	0.6	-	12	0.4		177.8			
HCM 95th %tile Q(veh)		F 1.2	0.1	A	-	0.1	А	-	F			
HOW YOU WILL Q(VEII)		1.2	U. I	-	-	U. I	-	-	4			

	-	•	1	•	4	<i>&gt;</i>			
Movement	EBT	EBR	WBL	WBT	NBL	NBR			
Lane Configurations	<b>↑</b> ↑			414	ሻ	7			
Traffic Volume (vph)	960	210	250	690	175	135			
Future Volume (vph)	960	210	250	690	175	135			
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900			
Total Lost time (s)	4.0			4.0	4.0	4.0			
Lane Util. Factor	0.95			0.95	1.00	1.00			
Frt	0.97			1.00	1.00	0.85			
Flt Protected	1.00			0.99	0.95	1.00			
Satd. Flow (prot)	3513			3563	1805	1615			
Flt Permitted	1.00			0.52	0.95	1.00			
Satd. Flow (perm)	3513			1879	1805	1615			
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93			
Adj. Flow (vph)	1032	226	269	742	188	145			
RTOR Reduction (vph)	13	0	0	0	0	0			
Lane Group Flow (vph)	1245	0	0	1011	188	145			
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%			
Turn Type	NA		Perm	NA	Prot	Perm			
Protected Phases	8			4	2				
Permitted Phases			4	•	_	2			
Actuated Green, G (s)	39.8		•	39.8	11.5	11.5			
Effective Green, g (s)	40.7			40.7	12.1	12.1			
Actuated g/C Ratio	0.67			0.67	0.20	0.20			
Clearance Time (s)	4.9			4.9	4.6	4.6			
Vehicle Extension (s)	3.5			3.5	3.0	3.0			
Lane Grp Cap (vph)	2351			1257	359	321			
v/s Ratio Prot	0.35			1207	c0.10	021			
v/s Ratio Perm	0.00			c0.54	00.10	0.09			
v/c Ratio	0.53			1.18dl	0.52	0.45			
Uniform Delay, d1	5.1			7.2	21.8	21.4			
Progression Factor	1.00			1.00	1.00	1.00			
Incremental Delay, d2	0.2			3.9	1.4	1.0			
Delay (s)	5.4			11.1	23.2	22.4			
Level of Service	A			В	C	C			
Approach Delay (s)	5.4			11.1	22.8	-			
Approach LOS	A			В	C				
Intersection Summary									
HCM 2000 Control Delay			9.9	H	CM 2000	Level of Servic	е	А	
HCM 2000 Volume to Capa	city ratio		0.80						
Actuated Cycle Length (s)	-		60.8	Sı	um of lost	time (s)		12.0	
Intersection Capacity Utiliza	ation		79.3%			of Service		D	
Analysis Period (min)			15						
dl Defacto Left Lane. Rec	code with 1	though la		eft lane.					

c Critical Lane Group

Intersection												
Int Delay, s/veh	0.9											
			E55	14/51	14/5-	14/55	NE	NET	NES	051	057	055
	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ተኈ			ħβ				7			7
Traffic Vol, veh/h	0	1070	50	0	975	10	0	0	95	0	0	40
Future Vol, veh/h	0	1070	50	0	975	10	0	0	95	0	0	40
Conflicting Peds, #/hr	4	0	0	0	0	4	0	0	2	2	0	0
	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	0	-	-	0
Veh in Median Storage, #	<b>#</b> -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	5	0	1	12	0	0	2	0	0	3
Mvmt Flow	0	1163	54	0	1060	11	0	0	103	0	0	43
Major/Minor Ma	ajor1		N	Major2		Λ	/linor1		N	/linor2		
Conflicting Flow All	- -	0	0	- viajoiz	_	0	_	_	611	-		540
Stage 1	_	-	-	_	_	-	_	_	-	_	_	-
Stage 2	_	_	_	_	_	_	_			_		_
Critical Hdwy	_	_	_	_	_	_	_	_	6.94		_	6.96
Critical Hdwy Stg 1	-		-	-	-		-		0.74	-	-	0.70
Critical Hdwy Stg 2	-	-	-	-	-	-	-	-	-	-	-	-
Follow-up Hdwy	-	-	-	-	-	_	-	-	3.32	-	-	3.33
Pot Cap-1 Maneuver	0	-	-	0	-	-	0	0	437	0	0	484
Stage 1	0	-	-	0	-	_	0	0	437	0	0	404
Stage 2	0	-	-	0	-	-	0	0	-	0	0	-
Platoon blocked, %	U	-	-	U		-	U	U	-	U	U	-
		-	-		-	-			124			482
Mov Cap-1 Maneuver	-	-	-		-			-	436	-	-	4ŏZ
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			15.8			13.2		
HCM LOS							С			В		
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBT	WBR S	SBLn1					
Capacity (veh/h)		436	-	-	-	-	482					
HCM Lane V/C Ratio		0.237	_	_	_	_	0.09					
HCM Control Delay (s)		15.8	_		_	_	13.2					
HCM Lane LOS		C	_	_	_	_	В					
HCM 95th %tile Q(veh)		0.9	_	_	_	_	0.3					
HOW 75th 76th Q(VCH)		0.7		_			0.5					

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	~	<b>/</b>	<b>+</b>	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>∱</b> ⊅		ሻ	<b>∱</b> ∱		ሻ	<b>∱</b> ∱		Ť	<b>∱</b> ∱	
Traffic Volume (vph)	200	730	200	85	565	90	265	270	45	215	450	165
Future Volume (vph)	200	730	200	85	565	90	265	270	45	215	450	165
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt Flt Protected	1.00 0.95	0.97 1.00		1.00 0.95	0.98 1.00		1.00	0.98 1.00		1.00 0.95	0.96 1.00	
Satd. Flow (prot)	1769	3411		1769	3457		0.95 1770	2728		1766	2313	
Flt Permitted	0.16	1.00		0.12	1.00		0.10	1.00		0.51	1.00	
Satd. Flow (perm)	301	3411		229	3457		190	2728		950	2313	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	206	753	206	88	582	93	273	278	46	222	464	170
RTOR Reduction (vph)	0	16	0	0	9	0	0	6	0	0	13	0
Lane Group Flow (vph)	206	943	0	88	666	0	273	318	0	222	621	0
Confl. Peds. (#/hr)	5	743	5	5	000	5	5	310	5	5	021	5
Turn Type	pm+pt	NA	<u> </u>	pm+pt	NA	<u> </u>	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		ριτι <del>-</del> ρι 7	4		5 pini+pt	2		рит+рt 1	6	
Permitted Phases	8	U		4	7		2	2		6	U	
Actuated Green, G (s)	51.2	37.6		42.2	32.6		60.8	42.5		49.6	35.3	
Effective Green, g (s)	51.2	38.2		42.2	33.2		60.8	43.1		49.6	35.9	
Actuated g/C Ratio	0.42	0.32		0.35	0.27		0.50	0.36		0.41	0.30	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	303	1075		201	946		375	970		485	685	
v/s Ratio Prot	c0.08	c0.28		0.03	0.19		c0.13	0.12		0.05	c0.27	
v/s Ratio Perm	0.20			0.12			0.24			0.13		
v/c Ratio	0.68	0.88		0.44	0.70		0.73	0.33		0.46	0.91	
Uniform Delay, d1	25.6	39.3		29.6	39.6		30.5	28.5		24.2	41.0	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	6.0	8.5		1.5	2.6		6.9	0.3		0.7	15.8	
Delay (s)	31.5	47.7		31.1	42.1		37.4	28.7		24.9	56.9	
Level of Service	С	D		С	D		D	С		С	Е	
Approach Delay (s)		44.9			40.9			32.7			48.6	
Approach LOS		D			D			С			D	
Intersection Summary												
HCM 2000 Control Delay			42.8	H	CM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	city ratio		0.85									
Actuated Cycle Length (s)			121.2		um of lost				16.0			
Intersection Capacity Utiliza	ition		80.2%	IC	U Level o	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	<b>/</b>	<b>/</b>	ţ	<b>√</b>
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			र्सी		Ť	f)		, M	£	
Traffic Volume (vph)	30	605	180	245	475	35	130	105	260	90	100	35
Future Volume (vph)	30	605	180	245	475	35	130	105	260	90	100	35
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.97			0.99		1.00	0.89		1.00	0.96	
Flt Protected		1.00			0.98		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3484			3528		1805	1697		1805	1826	
Flt Permitted		0.90			0.53		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3142			1906		1805	1697		1805	1826	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	33	658	196	266	516	38	141	114	283	98	109	38
RTOR Reduction (vph)	0	19	0	0	3	0	0	84	0	0	12	0
Lane Group Flow (vph)	0	868	0	0	817	0	141	313	0	98	135	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8			4								
Actuated Green, G (s)		35.4			35.7		20.1	20.1		11.5	11.5	
Effective Green, g (s)		36.3			36.3		20.7	20.7		12.1	12.1	
Actuated g/C Ratio		0.45			0.45		0.26	0.26		0.15	0.15	
Clearance Time (s)		4.9			4.6		4.6	4.6		4.6	4.6	
Vehicle Extension (s)		3.0			3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		1406			853		460	433		269	272	
v/s Ratio Prot							0.08	c0.18		0.05	c0.07	
v/s Ratio Perm		0.28			c0.43							
v/c Ratio		0.62			1.43dl		0.31	0.72		0.36	0.50	
Uniform Delay, d1		17.1			21.7		24.4	27.6		31.0	31.7	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.8			21.0		0.4	5.9		0.8	1.4	
Delay (s)		17.9			42.7		24.8	33.4		31.9	33.1	
Level of Service		В			D		С	С		С	С	
Approach Delay (s)		17.9			42.7			31.2			32.6	
Approach LOS		В			D			С			С	
Intersection Summary												
HCM 2000 Control Delay			30.4	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	ity ratio		0.86									
Actuated Cycle Length (s)			81.1	S	um of lost	time (s)			16.6			
Intersection Capacity Utilizat	ion		84.5%			of Service			Ε			
Analysis Period (min)			15									
dl Defacto Left Lane. Reco	ode with 1	though la	ne as a l	eft lane.								

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>∱</b> }		ň	<b>∱</b> }		ሻ	<b>∱</b> }		ሻ	<b>∱</b> }	
Traffic Volume (vph)	505	380	125	25	245	15	20	230	15	75	595	450
Future Volume (vph)	505	380	125	25	245	15	20	230	15	75	595	450
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	0.95		1.00	0.95	
Frt	1.00	0.96		1.00	0.99		1.00	0.99		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3476		1805	3578		1805	3576		1805	3377	
Flt Permitted	0.58	1.00		0.43	1.00		0.16	1.00		0.59	1.00	
Satd. Flow (perm)	1108	3476		811	3578		299	3576		1125	3377	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	532	400	132	26	258	16	21	242	16	79	626	474
RTOR Reduction (vph)	0	35	0	0	5	0	0	7	0	0	198	0
Lane Group Flow (vph)	532	497	0	26	269	0	21	251	0	79	902	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		8			4			2			6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	35.3	35.3		34.9	34.9		24.5	24.5		25.2	25.2	
Effective Green, g (s)	35.5	35.5		35.5	35.5		25.4	25.4		25.4	25.4	
Actuated g/C Ratio	0.52	0.52		0.52	0.52		0.37	0.37		0.37	0.37	
Clearance Time (s)	4.2	4.2		4.6	4.6		4.9	4.9		4.2	4.2	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		3.5	3.5		3.5	3.5	
Lane Grp Cap (vph)	570	1790		417	1843		110	1318		414	1244	
v/s Ratio Prot		0.14			0.08			0.07			c0.27	
v/s Ratio Perm	c0.48			0.03			0.07			0.07		
v/c Ratio	0.93	0.28		0.06	0.15		0.19	0.19		0.19	0.73	
Uniform Delay, d1	15.6	9.4		8.4	8.8		14.8	14.8		14.8	18.7	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	22.5	0.1		0.0	0.0		1.0	0.1		0.3	2.2	
Delay (s)	38.0	9.5		8.4	8.8		15.8	14.9		15.0	21.0	
Level of Service	D	А		А	A		В	В		В	С	
Approach Delay (s)		23.8			8.7			14.9			20.6	
Approach LOS		С			Α			В			С	
Intersection Summary												
HCM 2000 Control Delay			20.0	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capa	city ratio		0.85									
Actuated Cycle Length (s)			68.9		um of lost				8.0			
Intersection Capacity Utiliza	ation		88.9%	IC	U Level	of Service	!		Е			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	J.		7			7	¥	<b>†</b>			<b>↑</b> ↑	
Traffic Volume (vph)	15	0	650	0	0	5	375	495	0	0	490	15
Future Volume (vph)	15	0	650	0	0	5	375	495	0	0	490	15
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0			4.6	4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00			1.00	1.00	1.00			0.95	
Frt	1.00		0.85			0.86	1.00	1.00			1.00	
Flt Protected	0.95		1.00			1.00	0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615			1644	1805	1900			3594	
Flt Permitted	0.95		1.00			1.00	0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615			1644	1805	1900			3594	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	16	0	684	0	0	5	395	521	0	0	516	16
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	2	0
Lane Group Flow (vph)	16	0	684	0	0	5	395	521	0	0	530	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			36		136				
Actuated Green, G (s)	1.5		36.2			62.8	30.1	58.2			17.4	
Effective Green, g (s)	2.1		36.8			62.8	30.7	58.8			18.0	
Actuated g/C Ratio	0.03		0.59			1.00	0.49	0.94			0.29	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0			4 ( 4 4	4.0	4.0			4.0	
Lane Grp Cap (vph)	60		946			1644	882	1900			1030	
v/s Ratio Prot	0.01		-0.40			0.00	0.22	0.13			c0.15	
v/s Ratio Perm	0.07		c0.42			0.00	0.45	0.14			0.51	
v/c Ratio	0.27		0.72			0.00	0.45	0.27			0.51	
Uniform Delay, d1	29.6		9.3			0.0	10.5	0.2			18.7	
Progression Factor	1.00 2.4		1.00			1.00	1.00 0.5	1.00 0.1			1.00 0.6	
Incremental Delay, d2	32.0		2.8 12.1			0.0	11.0	0.1			19.3	
Delay (s) Level of Service	32.0 C		12.1 B			0.0 A	11.0 B	0.5 A			19.3 B	
Approach Delay (s)	C	12.6	Ь		0.0	A	В	4.9			19.3	
Approach LOS		12.0 B			Α			4.7 A			17.3 B	
Intersection Summary												
HCM 2000 Control Delay			10.9	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacit	v ratio		0.77				300					
Actuated Cycle Length (s)	,		62.8	Sı	um of lost	time (s)			16.0			
Intersection Capacity Utilizatio	n		60.9%			of Service			В			
Analysis Period (min)			15	0								
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	1	<b>†</b>	~	<b>/</b>	<b>↓</b>	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f)		ሻ	<del>(</del> 1		ሻ	<b>∱</b> ∱		7	<b>∱</b> ⊅	
Traffic Volume (vph)	130	240	110	270	245	75	95	595	135	105	880	85
Future Volume (vph)	130	240	110	270	245	75	95	595	135	105	880	85
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	0.99		1.00	1.00		1.00	0.99		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt Elt Droto stad	1.00	0.95		1.00	0.96		1.00	0.97		1.00	0.99	
Flt Protected	0.95 1767	1.00 1765		0.95 1769	1.00 1790		0.95 1769	1.00 3421		0.95 1769	1.00 3483	
Satd. Flow (prot) Flt Permitted	0.44	1.00		0.17	1.00		0.12	1.00		0.19	1.00	
Satd. Flow (perm)	817	1765		317	1790		224	3421		362	3483	
Peak-hour factor, PHF	0.96		0.96	0.96	0.96	0.96		0.96	0.96	0.96		0.96
Adj. Flow (vph)	135	0.96 250	115	281	255	78	0.96 99	620	141	109	0.96 917	0.96
, , , ,	0	14	0	281	255	0	0	16	0	0	917	09
RTOR Reduction (vph) Lane Group Flow (vph)	135	351	0	281	325	0	99	745	0	109	1000	0
Confl. Peds. (#/hr)	5	331	5	5	323	5	5	740	5	5	1000	5
Turn Type	pm+pt	NA	J		NA	J		NA	J	pm+pt	NA	5
Protected Phases	9111+pt	NA 8		pm+pt 7	1NA 4		pm+pt 5	2		piii+pi 1	NA 6	
Permitted Phases	8	0		4	4		2	Z		6	Ü	
Actuated Green, G (s)	34.3	24.6		45.0	31.3		41.8	35.2		46.6	37.6	
Effective Green, g (s)	34.3	25.2		45.0	31.9		41.8	35.8		46.6	38.2	
Actuated g/C Ratio	0.33	0.25		0.44	0.31		0.41	0.35		0.46	0.37	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	363	434		371	557		191	1196		288	1299	
v/s Ratio Prot	0.04	0.20		c0.12	0.18		c0.03	0.22		c0.03	c0.29	
v/s Ratio Perm	0.09	0.20		c0.21	0.10		0.18	0.22		0.14	00.27	
v/c Ratio	0.37	0.81		0.76	0.58		0.52	0.62		0.38	0.77	
Uniform Delay, d1	24.7	36.3		21.7	29.7		21.5	27.7		18.0	28.2	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.2	10.1		7.6	1.0		1.0	1.1		0.3	3.0	
Delay (s)	24.9	46.4		29.4	30.7		22.5	28.8		18.3	31.2	
Level of Service	С	D		С	С		С	С		В	С	
Approach Delay (s)		40.6			30.1			28.0			29.9	
Approach LOS		D			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			31.2	H	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.77									
Actuated Cycle Length (s)			102.4		um of lost				16.0			
Intersection Capacity Utiliza	ition		82.4%	IC	CU Level o	of Service	9		E			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>†</b>			414	ሻ	7	
Traffic Volume (vph)	595	95	130	655	245	190	
Future Volume (vph)	595	95	130	655	245	190	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.0			4.0	4.0	4.0	
Lane Util. Factor	0.95			0.95	1.00	1.00	
Frt	0.98			1.00	1.00	0.85	
Flt Protected	1.00			0.99	0.95	1.00	
Satd. Flow (prot)	3536			3580	1805	1615	
Flt Permitted	1.00			0.73	0.95	1.00	
Satd. Flow (perm)	3536			2632	1805	1615	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	
Adj. Flow (vph)	647	103	141	712	266	207	
RTOR Reduction (vph)	11	0	0	0	0	0	
Lane Group Flow (vph)	739	0	0	853	266	207	
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	
Turn Type	NA	070	Perm	NA	Prot	Perm	
Protected Phases	8		I CIIII	4	2	1 GIIII	
Permitted Phases	U		4	4	2	2	
Actuated Green, G (s)	28.1		7	28.1	14.3	14.3	
Effective Green, g (s)	29.0			29.0	14.9	14.9	
Actuated g/C Ratio	0.56			0.56	0.29	0.29	
Clearance Time (s)	4.9			4.9	4.6	4.6	
Vehicle Extension (s)	3.5			3.5	3.0	3.0	
Lane Grp Cap (vph)	1975			1470	518	463	
v/s Ratio Prot	0.21			14/0	c0.15	403	
v/s Ratio Prot v/s Ratio Perm	0.21			c0.32	CO. 13	0.13	
v/c Ratio	0.37			0.58	0.51	0.13	
Uniform Delay, d1	6.4			7.5	15.5	15.1	
Progression Factor	1.00			1.00	1.00	1.00	
	0.1			0.6	0.9	0.7	
Incremental Delay, d2	6.5			8.1	16.3	15.8	
Delay (s) Level of Service	6.5 A			8. I A	16.3 B	15.8 B	
	6.5			8.1	16.1	Б	
Approach LOS							
Approach LOS	А			А	В		
Intersection Summary							
HCM 2000 Control Delay			9.4	H	CM 2000	Level of Service	се
HCM 2000 Volume to Capaci	ity ratio		0.61				
Actuated Cycle Length (s)			51.9		um of lost		
Intersection Capacity Utilizati	on		64.9%	IC	U Level o	of Service	
Analysis Period (min)			15				
c Critical Lane Group							

Intersection												
Int Delay, s/veh	3.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4î∌			414			4			4	
Traffic Vol, veh/h	40	645	40	10	820	15	20	10	115	5	5	15
Future Vol, veh/h	40	645	40	10	820	15	20	10	115	5	5	15
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	3	3	0	0
<u> </u>	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	3	0	0	6	20	0	0	2	0	0	24
Mvmt Flow	43	701	43	11	891	16	22	11	125	5	5	16
Major/Minor M	ajor1		N	Major2		N	Minor1			Minor2		
Conflicting Flow All	907	0	0	744	0	0	1279	1738	375	1366	1751	454
Stage 1	-	-	-	-	-	-	809	809	-	921	921	-
Stage 2	_	_	_	_	_	_	470	929	-	445	830	_
Critical Hdwy	4.1	-	-	4.1	-	-	7.5	6.5	6.94	7.5	6.5	7.38
Critical Hdwy Stg 1	-	_	_	-	-	_	6.5	5.5	-	6.5	5.5	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Follow-up Hdwy	2.2	-	-	2.2	-	_	3.5	4	3.32	3.5	4	3.54
Pot Cap-1 Maneuver	759	-	-	873	-	-	125	88	623	108	87	497
Stage 1	-	-	-	-	-	-	345	396	-	295	352	-
Stage 2	-	-	-	-	-	-	548	349	-	567	388	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	759	-	-	873	-	-	104	77	621	70	77	497
Mov Cap-2 Maneuver	-	-	-	-	-	-	104	77	-	70	77	-
Stage 1	-	-	-	-	-	-	312	358	-	266	343	-
Stage 2	-	-	-	-	-	-	508	340	-	395	350	-
ŭ												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.9			0.2			32			34.2		
HCM LOS	0.7			0.2			D			D		
Minor Lane/Major Mvmt	N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SBI n1			
Capacity (veh/h)		286	759	-		873	-		150			
HCM Lane V/C Ratio		0.551		-		0.012	-		0.181			
HCM Control Delay (s)		32	10	0.4		9.2	0.1		34.2			
HCM Lane LOS		D	В	Α	-	7.Z A	Α		D D			
HCM 95th %tile Q(veh)		3.1	0.2	- -	-	0	- -	-	0.6			
HOW 9501 7000 Q(VeH)		J. I	0.2	-	-	U	-	-	0.0			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ħ	<b>∱</b> }		, J	ħβ		7	<b>∱</b> }		, T	ħβ	
Traffic Volume (vph)	120	415	150	40	540	125	205	390	15	90	180	120
Future Volume (vph)	120	415	150	40	540	125	205	390	15	90	180	120
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.96		1.00	0.97		1.00	0.99		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3383		1768	3428		1769	2777		1768	2262	
Flt Permitted	0.20	1.00		0.41	1.00		0.27	1.00		0.46	1.00	
Satd. Flow (perm)	381	3383		757	3428		507	2777		853	2262	
Peak-hour factor, PHF	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
Adj. Flow (vph)	122	423	153	41	551	128	209	398	15	92	184	122
RTOR Reduction (vph)	0	23	0	0	14	0	0	1	0	0	30	0
Lane Group Flow (vph)	122	553	0	41	665	0	209	412	0	92	276	0
Confl. Peds. (#/hr)	5		5	5		5	5		5	5		5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	39.7	31.3		30.6	26.2		36.4	25.3		25.4	18.3	
Effective Green, g (s)	39.7	31.9		30.6	26.8		36.4	25.9		25.4	18.9	
Actuated g/C Ratio	0.47	0.37		0.36	0.31		0.43	0.30		0.30	0.22	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	331	1265		323	1077		424	843		330	501	
v/s Ratio Prot	c0.04	0.16		0.01	c0.19		c0.08	c0.15		0.02	0.12	
v/s Ratio Perm	0.13			0.04			0.13			0.06		
v/c Ratio	0.37	0.44		0.13	0.62		0.49	0.49		0.28	0.55	
Uniform Delay, d1	14.6	20.0		18.0	24.9		16.7	24.3		22.2	29.4	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.7	0.3		0.2	1.2		0.9	0.6		0.5	1.6	
Delay (s)	15.3	20.3		18.2	26.1		17.6	24.9		22.6	31.1	
Level of Service	В	С		В	C		В	С		С	C	
Approach LOS		19.4			25.7			22.4			29.1	
Approach LOS		В			С			С			С	
Intersection Summary												
HCM 2000 Control Delay	., .,		23.6	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	acity ratio		0.54	_	<u> </u>				4/0			
Actuated Cycle Length (s)	-11		85.3		um of lost				16.0			
Intersection Capacity Utiliz	ation		62.3%	IC	CU Level o	of Service	9		В			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>↑</b> Ъ			414	ች	7		
Traffic Volume (vph)	960	210	190	695	170	135		
Future Volume (vph)	960	210	190	695	170	135		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	4.0			4.0	4.0	4.0		
Lane Util. Factor	0.95			0.95	1.00	1.00		
Frt	0.97			1.00	1.00	0.85		
Flt Protected	1.00			0.99	0.95	1.00		
Satd. Flow (prot)	3513			3572	1805	1615		
Flt Permitted	1.00			0.55	0.95	1.00		
Satd. Flow (perm)	3513			1969	1805	1615		
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93		
Adj. Flow (vph)	1032	226	204	747	183	145		
RTOR Reduction (vph)	13	0	0	0	0	0		
Lane Group Flow (vph)	1245	0	0	951	183	145		
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%		
Turn Type	NA		Perm	NA	Prot	Perm		
Protected Phases	8		. 31111	4	2			
Permitted Phases			4	•	_	2		
Actuated Green, G (s)	37.0			37.0	11.3	11.3		
Effective Green, g (s)	37.9			37.9	11.9	11.9		
Actuated g/C Ratio	0.66			0.66	0.21	0.21		
Clearance Time (s)	4.9			4.9	4.6	4.6		
Vehicle Extension (s)	3.5			3.5	3.0	3.0		
Lane Grp Cap (vph)	2303			1291	371	332		
v/s Ratio Prot	0.35			1271	c0.10	002		
v/s Ratio Perm	0.00			c0.48	00.10	0.09		
v/c Ratio	0.54			0.93dl	0.49	0.44		
Uniform Delay, d1	5.3			6.6	20.3	20.0		
Progression Factor	1.00			1.00	1.00	1.00		
Incremental Delay, d2	0.3			2.3	1.0	0.9		
Delay (s)	5.6			8.9	21.3	20.9		
Level of Service	А			А	С	С		
Approach Delay (s)	5.6			8.9	21.2			
Approach LOS	A			А	С			
					-			
Intersection Summary			8.9	111		Level of Service	20	
HCM 2000 Control Delay	city ratio		0.74	Н	CIVI 2000	reveror Servic	Æ	
	M 2000 Volume to Capacity ratio uated Cycle Length (s)		57.8	C.	um of lost	timo (s)		
Intersection Capacity Utiliza	tion		77.4%			of Service		
Analysis Period (min)	uUII		17.4%	10	O Level (	J Service		
dl Defacto Left Lane. Rec	ode with 1	though la		oft lano				
c Critical Land Croup	oue Will I	mougnia	1116 92 9 1	CILIANE.				

c Critical Lane Group

Intersection												
Int Delay, s/veh	12.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			414			4			4	
Traffic Vol, veh/h	25	1045	50	50	925	10	5	15	80	5	10	30
Future Vol, veh/h	25	1045	50	50	925	10	5	15	80	5	10	30
Conflicting Peds, #/hr	4	0	0	0	0	4	0	0	2	2	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	5	0	1	12	0	0	2	0	0	3
Mvmt Flow	27	1136	54	54	1005	11	5	16	87	5	11	33
Major/Minor N	/lajor1		N	/lajor2			Minor1			Minor2		
Conflicting Flow All	1020	0	0	1190	0	0	1833	2345	597	1755	2367	512
Stage 1	-	-	-	-	-	-	1217	1217	-	1123	1123	-
Stage 2	_	-	-	_	-	-	616	1128	_	632	1244	-
Critical Hdwy	4.1	-	-	4.1	-	-	7.5	6.5	6.94	7.5	6.5	6.96
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Follow-up Hdwy	2.2	-	-	2.2	-	-	3.5	4	3.32	3.5	4	3.33
Pot Cap-1 Maneuver	688	-	-	594	-	-	48	37	446	55	36	504
Stage 1	-	-	-	-	-	-	195	256	-	223	283	-
Stage 2	-	-	-	-	-	-	450	282	-	440	248	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	685	-	-	594	-	-	23	26	445	17	25	502
Mov Cap-2 Maneuver	-	-	-	-	-	-	23	26	-	17	25	-
Stage 1	-	-	-	-	-	-	172	226	-	196	223	-
Stage 2	-	-	-	-	-	-	317	222	-	289	219	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.8			1.6			181.8			177.5		
HCM LOS	3.0						F			F		
							•			•		
Minor Lane/Major Mvm	t N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SRI n1			
Capacity (veh/h)	- 1	103	685	LDI	LDI	594	-	WDIX .	60			
HCM Lane V/C Ratio		1.055	0.04	-		0.091	-		0.815			
HCM Control Delay (s)		181.8	10.5	0.6		11.7	1.1		177.5			
HCM Lane LOS		F	В	Α		В	Α		177.5			
HCM 95th %tile Q(veh)		6.8	0.1	-		0.3	-		3.6			
Holy Jour Joure Q(Veri)		0.0	U. I			0.5	_	_	5.0			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	J.	ħβ		¥	<b>∱</b> }		¥	<b>↑</b> ↑		¥	<b>∱</b> }	
Traffic Volume (vph)	160	735	200	85	565	90	265	270	45	210	450	165
Future Volume (vph)	160	735	200	85	565	90	265	270	45	210	450	165
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.97		1.00	0.98		1.00	0.98		1.00	0.96	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3412		1769	3457		1770	2728		1766	2313	
Flt Permitted	0.18	1.00		0.12	1.00		0.10	1.00		0.51	1.00	
Satd. Flow (perm)	329	3412		222	3457		190	2728		950	2313	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	165	758	206	88	582	93	273	278	46	216	464	170
RTOR Reduction (vph)	0	17	0	0	9	0	0	6	0	0	13	0
Lane Group Flow (vph)	165	947	0	88	666	0	273	318	0	216	621	0
Confl. Peds. (#/hr)	5		5	5		5	5		5	5		5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4			2			6		
Actuated Green, G (s)	49.3	36.6		43.1	33.5		60.6	42.8		49.0	35.2	
Effective Green, g (s)	49.3	37.2		43.1	34.1		60.6	43.4		49.0	35.8	
Actuated g/C Ratio	0.41	0.31		0.36	0.28		0.51	0.36		0.41	0.30	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	287	1057		203	982		377	986		481	690	
v/s Ratio Prot	c0.06	c0.28		0.03	0.19		c0.13	0.12		0.05	c0.27	
v/s Ratio Perm	0.17			0.12			0.24			0.13		
v/c Ratio	0.57	0.90		0.43	0.68		0.72	0.32		0.45	0.90	
Uniform Delay, d1	25.2	39.6		28.9	38.1		30.0	27.7		23.9	40.4	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	2.8	10.2		1.5	2.0		6.8	0.3		0.7	14.9	
Delay (s)	27.9	49.8		30.4	40.1		36.7	27.9		24.6	55.2	
Level of Service	С	D		С	D		D	С		С	E	
Approach Delay (s)		46.6			39.0			31.9			47.5	
Approach LOS		D			D			С			D	
Intersection Summary												
HCM 2000 Control Delay			42.5	H	CM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	acity ratio		0.85						4			
Actuated Cycle Length (s)			120.0		um of lost				16.0			
Intersection Capacity Utilization	ation		80.3%	IC	CU Level of	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>∱</b> ∱		ሻ	<b>^</b>	7	ሻ	<b>∱</b> î≽		ሻ	<b>∱</b> ∱	
Traffic Volume (vph)	70	405	80	215	420	345	130	420	95	180	245	25
Future Volume (vph)	70	405	80	215	420	345	130	420	95	180	245	25
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95	1.00	1.00	0.95		1.00	0.95	
Frt	1.00	0.98		1.00	1.00	0.85	1.00	0.97		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	3521		1805	3610	1615	1805	3510		1805	3560	
Flt Permitted	0.50	1.00		0.26	1.00	1.00	0.57	1.00		0.27	1.00	
Satd. Flow (perm)	946	3521		490	3610	1615	1081	3510		520	3560	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	73	422	83	224	438	359	135	438	99	188	255	26
RTOR Reduction (vph)	0	13	0	0	0	226	0	15	0	0	6	0
Lane Group Flow (vph)	73	492	0	224	438	133	135	522	0	188	275	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8			4		4	2			6		
Actuated Green, G (s)	25.5	19.2		36.3	26.0	26.0	29.2	19.5		30.9	20.3	
Effective Green, g (s)	25.5	19.9		36.3	26.7	26.7	29.2	20.2		30.9	21.1	
Actuated g/C Ratio	0.32	0.25		0.45	0.33	0.33	0.37	0.25		0.39	0.26	
Clearance Time (s)	4.0	4.7		4.0	4.7	4.7	4.0	4.7		4.0	4.8	
Vehicle Extension (s)	2.0	4.0		2.0	4.0	4.0	2.0	4.0		2.0	4.0	
Lane Grp Cap (vph)	370	878		438	1207	540	483	888		372	941	
v/s Ratio Prot	0.02	c0.14		c0.08	0.12		0.03	c0.15		c0.07	0.08	
v/s Ratio Perm	0.05			0.15		0.08	0.07			0.13		
v/c Ratio	0.20	0.56		0.51	0.36	0.25	0.28	0.59		0.51	0.29	
Uniform Delay, d1	19.3	26.1		14.4	20.1	19.3	17.3	26.1		17.2	23.4	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	1.0		0.4	0.3	0.3	0.1	1.2		0.4	0.2	
Delay (s)	19.3	27.1		14.9	20.4	19.6	17.5	27.3		17.6	23.6	
Level of Service	В	С		В	С	В	В	С		В	С	
Approach Delay (s)		26.2			18.9			25.3			21.2	
Approach LOS		С			В			С			С	
Intersection Summary												
HCM 2000 Control Delay	11 .1		22.4	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.55		6.1				4			
Actuated Cycle Length (s)			79.8		um of los				16.0			
Intersection Capacity Utiliza	ition		63.6%	IC	CU Level	of Service	е		В			
Analysis Period (min)			15									
c Critical Lane Group												

Intersection												
Int Delay, s/veh	3.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LDL	47	LDK	WDL	₩D1	אטוי	NDL		NDK	JDL		אמכ
Traffic Vol, veh/h	15	660	5	15	925	50	15	<b>4</b>	10	20	<b>4</b>	20
Future Vol, veh/h	15	660	5	15	925	50	15	10	10	20	10	20
Conflicting Peds, #/hr	0	000	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	1100	-	None	-	-	None	310p	310p	None	310p -	310p	None
Storage Length	_	_	-	_	_	- INOIIC	_	_	-	_	_	-
Veh in Median Storage,	# -	0	-	_	0	-	-	0	-	-	0	_
Grade, %	-	0	_	_	0	_	_	0	_	_	0	_
Peak Hour Factor	94	94	94	94	94	94	94	94	94	94	94	94
Heavy Vehicles, %	8	3	0	17	4	5	0	0	0	0	12	0
Mymt Flow	16	702	5	16	984	53	16	11	11	21	11	21
	10	, 02		10	, o r		- 10			<b>~</b> 1	- 11	<b>~</b> I
N A = ' =/N A'	1-1- 1			1-1-0			A! 1			A'		
	/lajor1			Major2			Minor1	1001		Minor2	4701	F 1 2
Conflicting Flow All	1037	0	0	707	0	0	1267	1806	354	1432	1782	519
Stage 1	-	-	-	-	-	-	737	737	-	1043	1043	-
Stage 2	-	-	-	-	-	-	530	1069	-	389	739	-
Critical Hdwy	4.26	-	-	4.44	-	-	7.5	6.5	6.9	7.5	6.74	6.9
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.74	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.74	-
Follow-up Hdwy	2.28	-	-	2.37	-	-	3.5	4	3.3	3.5	4.12	3.3
Pot Cap-1 Maneuver	631	-	-	794	-	-	128	80	648	96	73	507
Stage 1	-	-	-	-	-	-	381	428	-	249	284	-
Stage 2	-	-	-	-	-	-	506	300	-	612	399	-
Platoon blocked, %	/01	-	-	704	-	-	101	70	/ 40	70	/7	F07
Mov Cap-1 Maneuver	631	-	-	794	-	-	101	73	648	78	67	507
Mov Cap-2 Maneuver	-	-	-	-	-	-	101	73	-	78	67	-
Stage 1	-	-	-	-	-	-	365	410	-	239	270	-
Stage 2	-	-	-	-	-	-	443	286	-	562	382	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.4			0.3			50.1			63.3		
HCM LOS							F			F		
Minor Lane/Major Mvm	t 1	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBLn1			
Capacity (veh/h)		116	631	-	-	794		-	112			
HCM Lane V/C Ratio		0.321	0.025	-		0.02	-		0.475			
HCM Control Delay (s)		50.1	10.9	0.2	-	9.6	0.2	-				
HCM Lane LOS		50.1 F	10.9 B	0.2 A	_	9.0 A	0.2 A	-	03.3 F			
HCM 95th %tile Q(veh)		1.3	0.1	- A	-	0.1	A -	-	2.1			
Helvi 95th 70the Q(veh)		1.5	U. I	-	-	U. I	-	-	Z. I			

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Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>†</b> Ъ			414	*	7	
Traffic Volume (vph)	605	95	145	655	265	190	
Future Volume (vph)	605	95	145	655	265	190	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.0			4.0	4.0	4.0	
Lane Util. Factor	0.95			0.95	1.00	1.00	
Frt	0.98			1.00	1.00	0.85	
Flt Protected	1.00			0.99	0.95	1.00	
Satd. Flow (prot)	3537			3578	1805	1615	
Flt Permitted	1.00			0.69	0.95	1.00	
Satd. Flow (perm)	3537			2507	1805	1615	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	
Adj. Flow (vph)	658	103	158	712	288	207	
RTOR Reduction (vph)	11	0	0	0	0	0	
Lane Group Flow (vph)	750	0	0	870	288	207	
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	
Turn Type	NA		Perm	NA	Prot	Perm	
Protected Phases	8			4	2		
Permitted Phases			4			2	
Actuated Green, G (s)	30.1			30.1	15.2	15.2	
Effective Green, g (s)	31.0			31.0	15.8	15.8	
Actuated g/C Ratio	0.57			0.57	0.29	0.29	
Clearance Time (s)	4.9			4.9	4.6	4.6	
Vehicle Extension (s)	3.5			3.5	3.0	3.0	
Lane Grp Cap (vph)	2000			1418	520	465	
v/s Ratio Prot	0.21				c0.16		
v/s Ratio Perm				c0.35		0.13	
v/c Ratio	0.37			0.61	0.55	0.45	
Uniform Delay, d1	6.6			7.9	16.5	15.9	
Progression Factor	1.00			1.00	1.00	1.00	
Incremental Delay, d2	0.1			0.8	1.3	0.7	
Delay (s)	6.7			8.7	17.8	16.6	
Level of Service	Α			Α	В	В	
Approach Delay (s)	6.7			8.7	17.3		
Approach LOS	Α			Α	В		
Intersection Summary							
HCM 2000 Control Delay			10.0	H	CM 2000	Level of Servi	ce
HCM 2000 Volume to Capa	city ratio		0.65				
Actuated Cycle Length (s)			54.8		ım of lost		
Intersection Capacity Utiliza	tion		66.7%	IC	U Level o	of Service	
Analysis Period (min)			15				
c Critical Lane Group							

Interception												
Intersection	1.1											
Int Delay, s/veh	1.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<b>∱</b> }			<b>†</b>				7			7
Traffic Vol, veh/h	0	695	40	0	850	15	0	0	125	0	0	20
Future Vol, veh/h	0	695	40	0	850	15	0	0	125	0	0	20
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	0	-	-	0
Veh in Median Storage, a	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	3	0	0	6	20	0	0	2	0	0	24
Mvmt Flow	0	755	43	0	924	16	0	0	136	0	0	22
Major/Minor Ma	ajor1		N	Major2		Λ	/linor1		N	/linor2		
Conflicting Flow All	<u> </u>	0	0	- viajoi z	_	0	-	_	399	-	_	470
Stage 1		-	-	_	_	-	_	_	377	_	_	7/0
Stage 2	-	-	-	-	-	-	-			-		_
Critical Hdwy								_	6.94		_	7.38
Critical Hdwy Stg 1	-		-	-	-	_	-	_	- 0.74	-		7.50
Critical Hdwy Stg 2	-	_	_	_	_	_	_	_	-	_	-	-
Follow-up Hdwy		_	_	_	_	_	_	_	3.32	_	_	3.54
Pot Cap-1 Maneuver	0			0		_	0	0	601	0	0	485
Stage 1	0	_	_	0	_	_	0	0	-	0	0	-100
Stage 2	0			0	_	_	0	0	_	0	0	_
Platoon blocked, %	U	_	_		_	_		- 0				
Mov Cap-1 Maneuver	_	_	_		_	_		_	601		_	485
Mov Cap-2 Maneuver	_	_	_	_	_	_	_	_	-	_	_	- 100
Stage 1		_	_		_	_	_	_	_	_	_	_
Stage 2	_	_	_	_	_	_	_	_	_	_	_	_
Stage 2												
Approach	ED.			WD			ND			CD		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			12.7			12.8		
HCM LOS							В			В		
Minor Lane/Major Mvmt	N	IBLn1	EBT	EBR	WBT	WBR S	SBLn1					
Capacity (veh/h)		601	-		-	-	485					
HCM Lane V/C Ratio		0.226	-	-	-	-	0.045					
HCM Control Delay (s)		12.7	-	-	-	-	12.8					
HCM Lane LOS		В	-	-	-	-	В					
HCM 95th %tile Q(veh)		0.9	-	-	-	-	0.1					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ŋ	<b>∱</b> }		,	ħβ		J.	<b>♦</b> 13-		, J	ħβ	
Traffic Volume (vph)	170	410	160	70	540	125	225	390	45	95	180	120
Future Volume (vph)	170	410	160	70	540	125	225	390	45	95	180	120
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.96		1.00	0.97		1.00	0.98		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3374		1768	3428		1769	2746		1768	2262	
Flt Permitted	0.19	1.00		0.38	1.00		0.27	1.00		0.44	1.00	
Satd. Flow (perm)	362	3374		699	3428		500	2746		821	2262	
Peak-hour factor, PHF	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98	0.98
Adj. Flow (vph)	173	418	163	71	551	128	230	398	46	97	184	122
RTOR Reduction (vph)	0	26	0	0	14	0	0	5	0	0	30	0
Lane Group Flow (vph)	173	555	0	71	665	0	230	439	0	97	276	0
Confl. Peds. (#/hr)	5		5	5		5	5		5	5		5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	8	20.7		4	2/ 2		2	27.0		6	10.0	
Actuated Green, G (s)	41.3	30.6		33.0	26.3		38.3	27.0		26.2	18.9	
Effective Green, g (s)	41.3	31.2		33.0	26.9		38.3	27.6		26.2	19.5	
Actuated g/C Ratio	0.47 4.0	0.35 4.6		0.37 4.0	0.30 4.6		0.43 4.0	0.31 4.6		0.30 4.0	0.22 4.6	
Clearance Time (s) Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
	342	1185		340	1038		435	853		320	496	
Lane Grp Cap (vph) v/s Ratio Prot	c0.06	0.16		0.02			c0.09	c0.16		0.02	0.12	
v/s Ratio Perm	0.17	0.10		0.02	c0.19		0.14	CU. 10		0.02	0.12	
v/c Ratio	0.17	0.47		0.00	0.64		0.14	0.51		0.00	0.56	
Uniform Delay, d1	15.8	22.4		18.3	26.8		17.3	25.1		23.3	30.8	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	1.00	0.4		0.3	1.5		1.00	0.7		0.5	1.7	
Delay (s)	17.0	22.8		18.6	28.3		18.5	25.8		23.9	32.5	
Level of Service	В	C		В	C		В	23.0 C		C	02.5 C	
Approach Delay (s)		21.4			27.4		D	23.3			30.4	
Approach LOS		С			С			C			С	
Intersection Summary												
HCM 2000 Control Delay			25.1	Н	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.59									
Actuated Cycle Length (s)			88.8		um of lost				16.0			
Intersection Capacity Utiliza	ation		66.1%	IC	CU Level of	of Service	9		С			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	+	•	4	<b>†</b>	~	<b>\</b>	<b>+</b>	✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		414			414		ሻ	₽		7	₽	
Traffic Volume (vph)	20	400	50	200	595	10	115	50	195	25	30	20
Future Volume (vph)	20	400	50	200	595	10	115	50	195	25	30	20
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.98			1.00		1.00	0.88		1.00	0.94	
Flt Protected		1.00			0.99		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3545			3559		1805	1673		1805	1786	
Flt Permitted		0.91			0.70		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3221			2510		1805	1673		1805	1786	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	22	435	54	217	647	11	125	54	212	27	33	22
RTOR Reduction (vph)	0	5	0	0	0	0	0	147	0	0	20	0
Lane Group Flow (vph)	0	506	0	0	875	0	125	119	0	27	35	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8			4								
Actuated Green, G (s)		34.5			34.8		10.9	10.9		5.5	5.5	
Effective Green, g (s)		35.4			35.4		11.5	11.5		6.1	6.1	
Actuated g/C Ratio		0.54			0.54		0.18	0.18		0.09	0.09	
Clearance Time (s)		4.9			4.6		4.6	4.6		4.6	4.6	
Vehicle Extension (s)		3.0			3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		1754			1366		319	295		169	167	
v/s Ratio Prot							0.07	c0.07		0.01	c0.02	
v/s Ratio Perm		0.16			c0.35							
v/c Ratio		0.29			0.64		0.39	0.40		0.16	0.21	
Uniform Delay, d1		8.0			10.3		23.7	23.7		27.1	27.2	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.1			1.0		8.0	0.9		0.4	0.6	
Delay (s)		8.1			11.4		24.5	24.6		27.5	27.9	
Level of Service		Α			В		С	С		С	С	
Approach Delay (s)		8.1			11.4			24.6			27.7	
Approach LOS		Α			В			С			С	
Intersection Summary												
HCM 2000 Control Delay			14.0	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity	y ratio		0.59									
Actuated Cycle Length (s)			65.0		um of lost				16.6			
Intersection Capacity Utilizatio	n		66.6%	IC	CU Level	of Service			С			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	1	<b>†</b>	<i>&gt;</i>	<b>/</b>	<b>+</b>	✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7		7			7	7	<b>†</b>			<b>∱</b> β	
Traffic Volume (vph)	5	0	275	0	0	0	505	410	0	0	275	10
Future Volume (vph)	5	0	275	0	0	0	505	410	0	0	275	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0				4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00				1.00	1.00			0.95	
Frt	1.00		0.85				1.00	1.00			0.99	
Flt Protected	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615				1805	1900			3591	
Flt Permitted	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615				1805	1900			3591	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	5	0	299	0	0	0	549	446	0	0	299	11
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	2	0
Lane Group Flow (vph)	5	0	299	0	0	0	549	446	0	0	308	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			3 6		136				
Actuated Green, G (s)	1.5		37.4				31.3	53.4			11.4	
Effective Green, g (s)	2.1		38.0				31.9	54.0			12.0	
Actuated g/C Ratio	0.04		0.66				0.55	0.93			0.21	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0				4.0	4.0			4.0	
Lane Grp Cap (vph)	65		1058				992	1900			742	
v/s Ratio Prot	0.00						c0.30	c0.13			c0.09	
v/s Ratio Perm			0.19					0.11				
v/c Ratio	0.08		0.28				0.55	0.23			0.41	
Uniform Delay, d1	27.0		4.2				8.4	0.2			20.0	
Progression Factor	1.00		1.00				1.00	1.00			1.00	
Incremental Delay, d2	0.5		0.1				0.8	0.1			0.5	
Delay (s)	27.5		4.4				9.3	0.3			20.5	
Level of Service	С		А				А	A			С	
Approach Delay (s)		4.8			0.0			5.2			20.5	
Approach LOS		Α			Α			Α			С	
Intersection Summary												
HCM 2000 Control Delay			8.1	H	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capac	city ratio		0.57									
Actuated Cycle Length (s)			58.0		um of lost				16.0			
Intersection Capacity Utilizat	tion		49.6%	IC	U Level of	of Service			Α			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	eĵ.		Ť	<b>€</b>		Ť	<b>∱</b> ∱		7	<b>∱</b> β	
Traffic Volume (vph)	55	215	60	140	165	100	70	630	110	35	370	15
Future Volume (vph)	55	215	60	140	165	100	70	630	110	35	370	15
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.97		1.00	0.94		1.00	0.98		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1795		1769	1746		1767	3446		1769	3515	
Flt Permitted	0.59 1088	1.00		0.30 560	1.00		0.41	1.00		0.22	1.00 3515	
Satd. Flow (perm)		1795	0.02		1746	0.02	756	3446	0.02	413		0.02
Peak-hour factor, PHF	0.93 59	0.93	0.93	0.93	0.93	0.93	0.93	0.93 677	0.93	0.93	0.93	0.93
Adj. Flow (vph) RTOR Reduction (vph)	0	231 8	65 0	151 0	177 16	108	75 0	11	118	38 0	398 2	16
Lane Group Flow (vph)	59	288	0	151	269	0	75	784	0	38	412	0
Confl. Peds. (#/hr)	5	200	5	5	209	5	5	704	5	5 5	412	0 5
		NA	<u> </u>		NA	5		NA	<u> </u>		NA	5
Turn Type Protected Phases	pm+pt 3	1VA 8		pm+pt 7	1NA 4		pm+pt 5	2		pm+pt 1	NA 6	
Permitted Phases	8	0		4	4		2	2		6	Ü	
Actuated Green, G (s)	24.1	20.1		34.8	26.8		33.8	27.6		29.4	25.4	
Effective Green, g (s)	24.1	20.7		34.8	27.4		33.8	28.2		29.4	26.0	
Actuated g/C Ratio	0.30	0.26		0.44	0.34		0.42	0.35		0.37	0.33	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	363	466		407	601		399	1220		220	1148	
v/s Ratio Prot	0.01	c0.16		c0.05	0.15		c0.01	c0.23		0.01	0.12	
v/s Ratio Perm	0.04			0.11			0.07			0.05		
v/c Ratio	0.16	0.62		0.37	0.45		0.19	0.64		0.17	0.36	
Uniform Delay, d1	20.0	26.0		14.8	20.2		14.0	21.5		16.8	20.4	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	1.7		0.2	0.2		0.1	1.2		0.1	0.2	
Delay (s)	20.1	27.7		15.0	20.4		14.1	22.7		16.9	20.7	
Level of Service	С	С		В	С		В	С		В	С	
Approach Delay (s)		26.4			18.5			22.0			20.4	
Approach LOS		С			В			С			С	
Intersection Summary												
HCM 2000 Control Delay			21.7	H	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.57									
Actuated Cycle Length (s)			79.6		um of lost				16.0			
Intersection Capacity Utiliza	tion		65.4%	IC	CU Level of	of Service	9		С			
Analysis Period (min)			15									
c Critical Lane Group												

501 FDT FDD WF: WFT WFT	
Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SI	T SBR
Lane Configurations ነ ተራ ነ ተ	<del>}</del>
Traffic Volume (vph) 55 515 115 175 435 225 145 270 125 455 5	
Future Volume (vph) 55 515 115 175 435 225 145 270 125 455 5	0 30
Ideal Flow (vphpl) 1900 1900 1900 1900 1900 1900 1900 190	0 1900
· ,	0
Lane Util. Factor 1.00 0.95 1.00 0.95 1.00 0.95 1.00 0.95	
Frt 1.00 0.97 1.00 1.00 0.85 1.00 0.95 1.00 0.	
Flt Protected 0.95 1.00 0.95 1.00 0.95 1.00 0.95 1.00 0.95 1.	
Satd. Flow (prot) 1805 3511 1805 3610 1615 1805 3439 1805 35	
Flt Permitted 0.49 1.00 0.17 1.00 1.00 0.41 1.00 0.25 1.	
Satd. Flow (perm) 923 3511 323 3610 1615 778 3439 482 35	
Peak-hour factor, PHF 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94	
Adj. Flow (vph) 59 548 122 186 463 239 154 287 133 484 6	
RTOR Reduction (vph) 0 14 0 0 0 141 0 46 0 0	3 0
Lane Group Flow (vph) 59 656 0 186 463 98 154 374 0 484 6	
	<del>6 0%</del>
	А
Protected Phases 3 8 7 4 5 2 1	6
Permitted Phases 8 4 4 2 6	
Actuated Green, G (s) 31.8 25.5 42.3 32.0 32.0 28.2 17.7 43.6 29	
Effective Green, g (s) 31.8 26.2 42.3 32.7 32.7 28.2 18.4 43.6 29	
Actuated g/C Ratio 0.33 0.27 0.44 0.34 0.30 0.19 0.46 0.	
	8
	0
Lane Grp Cap (vph) 365 964 342 1237 553 343 663 525 11	
v/s Ratio Prot 0.01 c0.19 c0.07 0.13 0.05 0.11 c0.21 0.	8
v/s Ratio Perm 0.04 0.17 0.06 0.08 c0.21	7
v/c Ratio     0.16     0.68     0.54     0.37     0.18     0.45     0.56     0.92     0.       Libiform Delay d1     31.0     30.0     10.5     32.7     31.0     32.6     34.0     30.5     32.5	
Uniform Delay, d1 21.9 30.9 18.5 23.6 21.9 25.9 34.9 20.5 27	
Progression Factor 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	8
Delay (s) 22.0 33.0 19.4 23.9 22.2 26.2 36.2 42.0 28  Level of Service C C B C C D D	2
Approach Delay (s) 32.1 22.5 33.5 34	
Approach LOS C C C	2
Intersection Summary	
HCM 2000 Control Delay 30.5 HCM 2000 Level of Service C	
HCM 2000 Volume to Capacity ratio 0.81	
Actuated Cycle Length (s) 95.4 Sum of lost time (s) 16.0	
Intersection Capacity Utilization 77.6% ICU Level of Service D	
Analysis Period (min) 15	
c Critical Lane Group	

Intersection												
Int Delay, s/veh	6.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	S
Lane Configurations		414	LDIX	WDL	414	WDIX	NUL	4	HUIN	ODL	4	001
Traffic Vol, veh/h	25	1140	20	15	860	15	5	5	10	25	10	15
Future Vol, veh/h	25	1140	20	15	860	15	5	5	10	25	10	15
Conflicting Peds, #/hr	0	0	0	0	000	0	0	0	0	0	0	0
ğ	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	1100	None	-	-	None	310p -	Jiup	None	310p -	310p	None
Storage Length			INOTIC	_	_	NOTIC -	_		NOTIC -	_		NOTIC
Veh in Median Storage,	# -	0	-	_	0	_	_	0	-	-	0	
Grade, %	π -	0	_	_	0	-	_	0	_	_	0	_
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	0	7	1	0	0	0	0	0	0	0
Mymt Flow	27	1239	22	16	935	16	5	5	11	27	11	16
IVIVIIIL I IUVV	21	1237	22	10	755	10	J	J		21	11	10
	ajor1			Major2			Minor1			Minor2		
Conflicting Flow All	951	0	0	1261	0	0	1809	2287	631	1651	2290	476
Stage 1	-	-	-	-	-	-	1304	1304	-	975	975	-
Stage 2	-	-	-	-	-	-	505	983	-	676	1315	-
Critical Hdwy	4.1	-	-	4.24	-	-	7.5	6.5	6.9	7.5	6.5	6.9
Critical Hdwy Stg 1	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.5	5.5	-	6.5	5.5	-
Follow-up Hdwy	2.2	-	-	2.27	-	-	3.5	4	3.3	3.5	4	3.3
Pot Cap-1 Maneuver	730	-	-	521	-	-	50	40	429	66	40	541
Stage 1	-	-	-	-	-	-	172	232	-	274	332	-
Stage 2	-	-	-	-	-	-	523	329	-	414	230	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	730	-	-	521	-	-	31	33	429	49	33	541
Mov Cap-2 Maneuver	-	-	-	-	-	-	31	33	-	49	33	-
Stage 1	-	-	-	-	-	-	151	203	-	240	310	-
Stage 2	-	-	-	-	-	-	458	308	-	344	201	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0.8			0.6			95.8			208.3		
HCM LOS							F			F		
Minor Lane/Major Mvmt	N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBI n1			
Capacity (veh/h)		60	730			521		-	59			
HCM Lane V/C Ratio		0.362	0.037	-		0.031	-		0.921			
HCM Control Delay (s)		95.8	10.1	0.6		12.1	0.4		208.3			
HCM Lane LOS		75.0 F	В	Α	-	12.1 B	Α	-	200.5 F			
HCM 95th %tile Q(veh)		1.3	0.1	-		0.1	-	-	4.2			
HOW FOUT FOUTE Q(VEIT)		1.3	U. I			U. I	_		4.2			

	-	•	•	<b>←</b>	•	~	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>↑</b> Ъ			414	ች	7	
Traffic Volume (vph)	985	210	250	715	175	135	
Future Volume (vph)	985	210	250	715	175	135	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.0			4.0	4.0	4.0	
Lane Util. Factor	0.95			0.95	1.00	1.00	
Frt	0.97			1.00	1.00	0.85	
Flt Protected	1.00			0.99	0.95	1.00	
Satd. Flow (prot)	3515			3564	1805	1615	
Flt Permitted	1.00			0.52	0.95	1.00	
Satd. Flow (perm)	3515			1871	1805	1615	
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93	
Adj. Flow (vph)	1059	226	269	769	188	145	
RTOR Reduction (vph)	12	0	0	0	0	0	
Lane Group Flow (vph)	1273	0	0	1038	188	145	
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	
Turn Type	NA		Perm	NA	Prot	Perm	
Protected Phases	8			4	2		
Permitted Phases			4			2	
Actuated Green, G (s)	40.3			40.3	11.5	11.5	
Effective Green, g (s)	41.2			41.2	12.1	12.1	
Actuated g/C Ratio	0.67			0.67	0.20	0.20	
Clearance Time (s)	4.9			4.9	4.6	4.6	
Vehicle Extension (s)	3.5			3.5	3.0	3.0	
Lane Grp Cap (vph)	2362			1257	356	318	
v/s Ratio Prot	0.36				c0.10		
v/s Ratio Perm				c0.55		0.09	
v/c Ratio	0.54			1.22dl	0.53	0.46	
Uniform Delay, d1	5.2			7.4	22.0	21.7	
Progression Factor	1.00			1.00	1.00	1.00	
Incremental Delay, d2	0.3			4.7	1.4	1.0	
Delay (s)	5.4			12.1	23.5	22.7	
Level of Service	A			В	С	С	
Approach Delay (s)	5.4			12.1	23.1		
Approach LOS	Α			В	С		
Intersection Summary							
HCM 2000 Control Delay			10.3	H	CM 2000	Level of Servi	ce
HCM 2000 Volume to Capac	city ratio		0.82				
Actuated Cycle Length (s)			61.3		um of lost	. ,	
Intersection Capacity Utiliza	tion		80.6%	IC	U Level o	of Service	
Analysis Period (min)			15				
dl Defacto Left Lane. Rec	ode with 1	though la	ne as a l	eft lane.			

c Critical Lane Group

Interception												
Intersection	0.9											
Int Delay, s/veh	0.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SE
Lane Configurations		ħβ			ħβ				7			7
Traffic Vol, veh/h	0	1095	50	0	1000	10	0	0	95	0	0	40
Future Vol, veh/h	0	1095	50	0	1000	10	0	0	95	0	0	40
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	0	-	-	0
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	0	1	5	0	1	12	0	0	2	0	0	3
Mvmt Flow	0	1190	54	0	1087	11	0	0	103	0	0	43
Major/Minor M	lajor1		N	/lajor2		N	/linor1		N	/linor2		
Conflicting Flow All	- -	0	0	-		0	-		622	-		549
Stage 1	_	_	_	_	_	-	_	_	-	_	_	547
Stage 2	_	_	_	_	_	_	_	_	_	_	_	_
Critical Hdwy	_	_	_	_	_	_	_	_	6.94	_	_	6.96
Critical Hdwy Stg 1	_	_	_	_	_	_	_	_	0.74	_	_	0.70
Critical Hdwy Stg 2	_	_	_	_	_	_	_	_	_	_	_	_
Follow-up Hdwy	_	_	_	_	_	_	_	_	3.32	_	_	3.33
Pot Cap-1 Maneuver	0	-	-	0	-	-	0	0	430	0	0	477
Stage 1	0	_	_	0	_		0	0	-	0	0	-
Stage 2	0	-	-	0	-	-	0	0	-	0	0	-
Platoon blocked, %		_	_		_							
Mov Cap-1 Maneuver	-	-	-	_	-	-	-	-	430	-	-	477
Mov Cap-2 Maneuver	_	_	_	_	_	_	_	_	00	_	_	-
Stage 1	-	-	-	-	-	-	-	-	-	-	-	-
Stage 2	-	_	_	_	_	_	_	_	_	_	_	_
g												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			16			13.3		
HCM LOS	U			U			C			13.3 B		
TOW LOS							C			D		
Minor Long/Major March		IDI1	ГРТ	EDD	WDT	WDD	CDI 51					
Minor Lane/Major Mvmt	ľ	VBLn1	EBT	EBR	WBT	WBR S						
Capacity (veh/h)		430	-	-	-	-	477					
HCM Lane V/C Ratio		0.24	-	-	-		0.091					
HCM Control Delay (s)		16	-	-	-	-	13.3					
HCM Lane LOS		С	-	-	-	-	В					
HCM 95th %tile Q(veh)		0.9	-	-	-	-	0.3					

	۶	<b>→</b>	•	•	<b>←</b>	4	4	<b>†</b>	<i>&gt;</i>	<b>/</b>	Ţ	✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	<b>∱</b> ∱		Ť	ħβ		Ť	<b>∱</b> ∱		7	<b>∱</b> β	
Traffic Volume (vph)	200	730	225	105	565	90	290	270	60	215	450	165
Future Volume (vph)	200	730	225	105	565	90	290	270	60	215	450	165
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	*0.75		1.00	*0.65	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.96		1.00	0.98		1.00	0.97		1.00	0.96	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1769	3399		1769	3457		1770	2709		1766	2313	
Flt Permitted	0.16	1.00		0.12	1.00		0.10	1.00		0.50	1.00	
Satd. Flow (perm)	297	3399	0.07	226	3457	0.07	190	2709	0.07	932	2313	0.07
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	206	753	232	108	582	93	299	278	62	222	464	170
RTOR Reduction (vph)	0	20	0	0	9	0	0	8	0	0	13	0
Lane Group Flow (vph)	206	965	0	108	666	0	299	332	0	222	621	0
Confl. Peds. (#/hr)	5	N. A	5	5	N. A.	5	5	N. A.	5	5	N.I.A.	5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	51.8	37.2		43.6	33.0		2 62.4	44.1		6 49.5	35.2	
Actuated Green, G (s)	51.8	37.8		43.6	33.6		62.4	44.1		49.5	35.8	
Effective Green, g (s) Actuated g/C Ratio	0.42	0.31		0.35	0.27		02.4	0.36		0.40	0.29	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	3.0	4.0		3.0	4.0		3.0	4.0		3.0	4.0	
Lane Grp Cap (vph)	301	1041		212	941		393	981		470	671	
v/s Ratio Prot	c0.08	c0.28		0.04	0.19		c0.14	0.12		0.05	c0.27	
v/s Ratio Prot v/s Ratio Perm	0.21	CU.20		0.04	0.17		0.24	0.12		0.03	CU.Z1	
v/c Ratio	0.68	0.93		0.14	0.71		0.76	0.34		0.13	0.92	
Uniform Delay, d1	26.3	41.5		30.6	40.5		32.4	28.6		25.3	42.5	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	6.3	13.7		1.9	2.6		8.4	0.3		0.8	18.8	
Delay (s)	32.6	55.2		32.5	43.1		40.8	28.9		26.1	61.3	
Level of Service	C	E		C	D		D	С		С	E	
Approach Delay (s)	_	51.3			41.6		_	34.5		_	52.2	
Approach LOS		D			D			С			D	
Intersection Summary												
HCM 2000 Control Delay			46.2	H	CM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	city ratio		0.88									
Actuated Cycle Length (s)			123.4		um of lost				16.0			
Intersection Capacity Utiliza	ition		82.4%	IC	CU Level o	of Service	9		Е			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>←</b>	•	•	<b>†</b>	<i>&gt;</i>	-	ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<b>€1</b> }			र्सीके		Ť	f)		ň	£	
Traffic Volume (vph)	30	620	180	225	495	35	130	105	245	90	100	35
Future Volume (vph)	30	620	180	225	495	35	130	105	245	90	100	35
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor		0.95			0.95		1.00	1.00		1.00	1.00	
Frt		0.97			0.99		1.00	0.90		1.00	0.96	
Flt Protected		1.00			0.99		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		3486			3532		1805	1700		1805	1826	
Flt Permitted		0.90			0.53		0.95	1.00		0.95	1.00	
Satd. Flow (perm)		3148			1916		1805	1700		1805	1826	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	33	674	196	245	538	38	141	114	266	98	109	38
RTOR Reduction (vph)	0	19	0	0	3	0	0	80	0	0	12	0
Lane Group Flow (vph)	0	884	0	0	818	0	141	300	0	98	135	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Perm	NA		Perm	NA		Split	NA		Split	NA	
Protected Phases		8			4		2	2		6	6	
Permitted Phases	8	05.4		4	05.7		10.4	10.4		11.1	44.4	
Actuated Green, G (s)		35.4			35.7		19.4	19.4		11.4	11.4	
Effective Green, g (s)		36.3			36.3		20.0	20.0		12.0	12.0	
Actuated g/C Ratio		0.45 4.9			0.45		0.25	0.25 4.6		0.15 4.6	0.15 4.6	
Clearance Time (s)					4.6 3.0		4.6 3.0	3.0		3.0	3.0	
Vehicle Extension (s)		3.0										
Lane Grp Cap (vph) v/s Ratio Prot		1423			866		449	423		269	272	
v/s Ratio Prot v/s Ratio Perm		0.28			c0.43		0.08	c0.18		0.05	c0.07	
v/c Ratio		0.28			1.32dl		0.31	0.71		0.36	0.50	
Uniform Delay, d1		16.8			21.0		24.6	27.5		30.7	31.4	
Progression Factor		1.00			1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.9			18.5		0.4	5.5		0.8	1.00	
Delay (s)		17.6			39.5		25.0	33.0		31.6	32.8	
Level of Service		В			D		C	C		C	C	
Approach Delay (s)		17.6			39.5			30.9			32.3	
Approach LOS		В			D			С			C	
Intersection Summary												
HCM 2000 Control Delay			29.1	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacit	ty ratio		0.85									
Actuated Cycle Length (s)			80.3	S	um of lost	time (s)			16.6			
Intersection Capacity Utilization	on		84.0%			of Service			Е			
Analysis Period (min)			15									
dl Defacto Left Lane. Reco	de with 1	though la	ne as a l	eft lane.								

c Critical Lane Group

	۶	<b>→</b>	•	•	<b>←</b>	•	1	<b>†</b>	<b>/</b>	<b>/</b>	<b>+</b>	
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*		7			7	ሻ	<b>†</b>			<b>↑</b> ↑	
Traffic Volume (vph)	15	0	620	0	0	0	360	480	0	0	470	15
Future Volume (vph)	15	0	620	0	0	0	360	480	0	0	470	15
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0		4.0				4.0	4.0			4.0	
Lane Util. Factor	1.00		1.00				1.00	1.00			0.95	
Frt	1.00		0.85				1.00	1.00			1.00	
Flt Protected	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (prot)	1805		1615				1805	1900			3593	
Flt Permitted	0.95		1.00				0.95	1.00			1.00	
Satd. Flow (perm)	1805		1615				1805	1900			3593	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	16	0	653	0	0	0	379	505	0	0	495	16
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	2	0
Lane Group Flow (vph)	16	0	653	0	0	0	379	505	0	0	509	0
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Turn Type	Prot		Perm			Perm	Split	NA			NA	
Protected Phases	1						2	2			3	
Permitted Phases			6			3 6		136				
Actuated Green, G (s)	1.4		34.2				28.2	55.6			16.8	
Effective Green, g (s)	2.0		34.8				28.8	56.2			17.4	
Actuated g/C Ratio	0.03		0.58				0.48	0.93			0.29	
Clearance Time (s)	4.6		4.6				4.6	4.6			4.6	
Vehicle Extension (s)	3.0		3.0				4.0	4.0			4.0	
Lane Grp Cap (vph)	59		933				863	1900			1038	
v/s Ratio Prot	0.01						0.21	0.13			c0.14	
v/s Ratio Perm			c0.40					0.14				
v/c Ratio	0.27		0.70				0.44	0.27			0.49	
Uniform Delay, d1	28.4		9.0				10.4	0.2			17.7	
Progression Factor	1.00		1.00				1.00	1.00			1.00	
Incremental Delay, d2	2.5		2.3				0.5	0.1			0.5	
Delay (s)	30.9		11.3				10.9	0.3			18.2	
Level of Service	С		В				В	Α			В	
Approach Delay (s)		11.8			0.0			4.8			18.2	
Approach LOS		В			Α			А			В	
Intersection Summary												
HCM 2000 Control Delay			10.4	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capac	city ratio		0.74									
Actuated Cycle Length (s)			60.2		um of lost				16.0			
Intersection Capacity Utilizat	tion		58.5%	IC	U Level	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

	۶	<b>→</b>	•	•	<b>—</b>	4	1	<b>†</b>	~	<b>/</b>	<b>↓</b>	✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	4î		Ť	<b>€</b>		7	<b>∱</b> }		7	<b>∱</b> β	
Traffic Volume (vph)	100	240	110	270	245	75	95	595	135	105	880	35
Future Volume (vph)	100	240	110	270	245	75	95	595	135	105	880	35
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	0.99		1.00	1.00		1.00	0.99		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.95		1.00	0.96		1.00	0.97		1.00	0.99	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1765		1769	1790		1769	3421		1769	3515	
Flt Permitted	0.46	1.00		0.17	1.00		0.14	1.00		0.19	1.00	
Satd. Flow (perm)	857	1765	0.07	322	1790	0.07	260	3421	0.07	355	3515	0.07
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	104	250	115	281	255	78	99	620	141	109	917	36
RTOR Reduction (vph)	0	14	0	0	8	0	0	16	0	100	2	0
Lane Group Flow (vph)	104 5	351	0 5	281 5	325	0 5	99 5	745	0 5	109	951	0 5
Confl. Peds. (#/hr)		NIA	5		NΙΛ	5		NΙΛ	5	5	NΙΛ	5
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	
Protected Phases	3	8		7	4		5	2		1	6	
Permitted Phases	33.4	24.4		4 44.7	31.7		2 40.8	34.2		6 45.6	36.6	
Actuated Green, G (s) Effective Green, g (s)	33.4	25.0		44.7	32.3		40.8	34.2		45.6	37.2	
Actuated g/C Ratio	0.33	0.25		0.44	0.32		0.40	0.34		0.45	0.37	
Clearance Time (s)	4.0	4.6		4.0	4.6		4.0	4.6		4.0	4.6	
Vehicle Extension (s)	1.5	2.0		1.5	2.0		1.5	3.5		1.5	3.5	
Lane Grp Cap (vph)	364	436		375	571		203	1177		285	1293	
v/s Ratio Prot	0.03	c0.20		c0.12	0.18		c0.03	0.22		c0.03	c0.27	
v/s Ratio Perm	0.03	60.20		0.21	0.10		0.16	0.22		0.14	60.27	
v/c Ratio	0.07	0.81		0.75	0.57		0.49	0.63		0.38	0.74	
Uniform Delay, d1	24.2	35.8		21.3	28.6		21.1	27.8		18.0	27.7	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.2	9.9		7.0	0.8		0.7	1.2		0.3	2.3	
Delay (s)	24.3	45.6		28.3	29.4		21.7	29.0		18.3	30.0	
Level of Service	C	D		С	С		С	С		В	С	
Approach Delay (s)		40.9			28.9			28.1			28.8	
Approach LOS		D			С			С			С	
Intersection Summary												
HCM 2000 Control Delay			30.5	H	CM 2000	Level of	Service		С			
HCM 2000 Volume to Capa	city ratio		0.75									
Actuated Cycle Length (s)			101.1		um of lost				16.0			
Intersection Capacity Utiliza	tion		80.8%	IC	:U Level o	of Service	9		D			
Analysis Period (min)			15									
c Critical Lane Group												



## **Bicycle and Pedestrian Counts**



S Arthur St and E 29th Ave

						Bicycles Ir	n Roadway					
10/16/18	SB-R	SB-T	SB-L	WB-R	WB-T	WB-L	NB-R	NB-T	NB-L	EB-R	EB-T	EB-L
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	1	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
12:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:30 PM	0	1	0	0	0	0	0	0	0	0	0	0
12:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:15 PM	0	1	0	0	0	0	0	0	0	0	0	0
1:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:45 PM	0	0	0	0	1	0	0	0	0	0	0	0
2:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:15 PM	0	1	0	0	0	0	0	0	0	0	0	0
2:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	1	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	4	0	1	1	0	0	0	0	0	0	0

		at Crosswall	
North Leg	East Leg	South Leg	West Leg
0	0	0	0
0	0	0	0
0	0	1	2
0	1	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	1	2	0
0	0	2	0
0	0	1	0
0	0	0	0
0	0	0	0
0	0	2	0
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
1	0	0	0
0	5	0	4
0	0	0	0
0	0	0	0
6	7	11	6
-	<u> </u>		



S Garfield St and E 29th Ave

						Bicycles Ir	n Roadway					
10/16/18	SB-R	SB-T	SB-L	WB-R	WB-T	WB-L	NB-R	NB-T	NB-L	EB-R	EB-T	EB-L
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:15 AM	0	0	0	0	0	0	0	1	0	0	0	0
11:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
12:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:45 PM	0	1	0	0	1	0	0	0	0	0	0	0
2:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:45 PM	0	0	0	0	0	0	0	1	0	0	0	0
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	1	0	0	1	0	0	2	0	0	0	0

Pedestrians at Crosswalks   North Leg   East Leg   South Leg   West	
0         0         0         0           0         0         0         0           0         0         0         1           0         0         1         0           0         0         0         2           0         0         1         0           1         0         0         0           0         0         0         0           0         0         0         0           0         0         1         0	
0         0         0         0           0         0         0         1           0         0         1         0           0         0         0         2           0         0         1         0           1         0         0         0           0         0         0         0           0         0         0         0           0         0         1         0	
0         0         0         1           0         0         1         0           0         0         0         2           0         0         1         0           1         0         0         0           0         0         0         0           0         0         1         0	
0         0         1         0           0         0         0         2           0         0         1         0           1         0         0         0           0         0         0         0           0         0         1         0	
0         0         0         2           0         0         1         0           1         0         0         0           0         0         0         0           0         0         1         0	
0 0 1 0 1 0 0 0 0 0 0 0 0 0 1 0	
1 0 0 0 0 0 0 0 0 0 1 0	
0 0 0 0 0 0 1 0	
0 0 1 0	
0 0 0 0	
0 0 0 0	
0 0 0 0	
2 0 0 2	
0 0 0 0	
0 0 0 0	
0 0 0 1	
0 0 0 0	
0 0 0 1	
0 0 0 0	
0 0 0 0	
1 0 0 0	
0 0 0 0	
0 0 0 0	
0 0 0 0	
0 0 0 0	
0 1 1 0	
0 0 0 0	
0 0 0 0	
0 0 0 1	
0 0 1 0	
0 1 2 0	)
0 1 1 0	)
0 0 2 0	)
0 0 0 0	)
0 0 1 0	)
0 0 2 0	)
0 0 0 2	
0 0 1 0	)
0 0 0 0	)
0 0 0 0	)
2 0 0 0	)
0 0 0 0	)
1 0 0 0	)
1 1 1 0	)
0 0 0 0	)
0 0 0 0	)
0 0 0 0	
8 4 15 1	0



S Pittsburg St at E 29th Ave

	Bicycles In Roadway											
10/16/18	SB-R	SB-T	SB-L	WB-R	WB-T	WB-L	NB-R	NB-T	NB-L	EB-R	EB-T	EB-L
7:00 AM	0	1	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	2	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	1	0	0	0	0	0	0	0	0	0	0
9:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:00 AM	0	0	0	0	0	0	0	1	0	0	0	0
10:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:30 AM	0	0	0	0	2	0	0	0	0	0	0	0
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:00 AM	0	0	0	0	1	0	0	0	0	0	0	0
11:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
12:00 PM	0	0	0	0	0	0	1	0	0	0	0	0
12:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:30 PM	0	0	0	0	0	0	0	1	0	0	0	0
1:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:00 PM	0	1	0	0	0	0	0	0	0	0	0	0
2:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:15 PM	0	0	0	0	0	0	0	1	0	0	0	0
3:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	1	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:30 PM	0	0	0	0	2	0	0	0	0	0	0	0
6:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	3	0	0	5	0	1	7	0	0	0	0

		at Crosswall	
North Leg	East Leg	South Leg	West Leg
0	0	0	0
0	0	0	2
0	1	0	0
0	0	0	0
0	0	0	0
0	0	0	3
0	0	0	0
1	0	1	1
0	0	0	0
0	0	0	1
0	0	1	0
0	0	0	0
0	0	0	0
0	0	0	1
0	0	0	1
0	0	1	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	1	2	1
0	0	0	0
0	0	1	1
0	0	0	0
0	0	1	0
0	0	0	1
1	0	1	0
0	0	2	1
1	0	0	0
1	0	1	2
0	0	0	0
1	0	0	0
0	1	1	1
0	0	1	1
1	1	0	1
0	0	4	2
0	0	1	0
0	0	1	0
0	0	1	1
0	0	2	1
0	0	0	0
1	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	1	0
9	4	23	22
,		23	



S Martin St and E 29th Ave

1 [	Bicycles In Roadway											
10/16/18	SB-R	SB-T	SB-L	WB-R	WB-T	WB-L	NB-R	NB-T	NB-L	EB-R	EB-T	EB-L
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
9:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
10:30 AM	0	0	0	0	2	0	0	0	0	0	0	0
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
11:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
12:00 PM	0	0	0	0	0	0	0	0	0	0	1	0
12:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
12:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
1:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
2:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
6:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	2	0	0	0	0	0	1	0

		at Crosswall	
North Leg	East Leg	South Leg	
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	0	1	1
0	0	0	0
0	0	1	0
1	0	0	0
0	1	1	0
1	0	0	0
1	0	0	0
0	0	0	0
1	0	2	0
0	0	1	0
0	0	0	0
0	0	0	0
0	0	1	0
0	0	1	0
1	0	1	0
0	0	1	0
0	0	0	0
0	0	2	0
2	1	1	0
0	0	0	0
2	0	0	0
0	0	1	0
0	0	0	0
1	0	1	3
1	0	1	0
0	0	1	0
1	0	3	0
1	0	0	1
0	0	2	0
2	0	4	0
0	0	0	1
0	1	1	0
0	0	1	0
0	0	2	0
0	0	0	0
2	0	0	0
0	0	0	0
0	0	1	0
2	0	1	0
0	0	0	0
20	3	33	6



#### **Turning Movement Counts**



901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

2900 S Grand Blvd 600 E 29th Ave

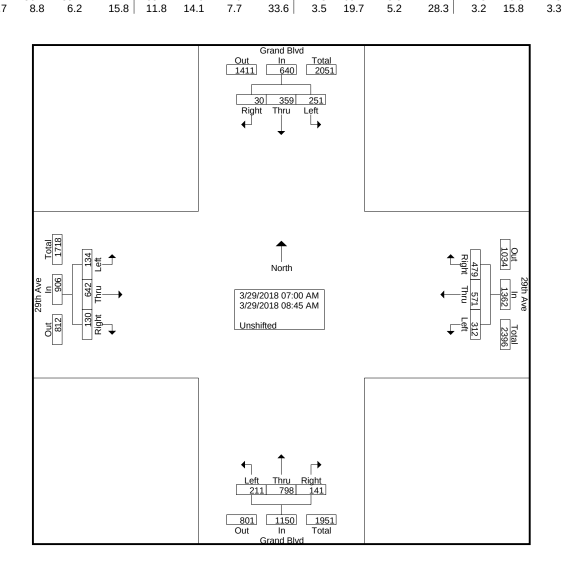
Peak Hour Data on Page 2

File Name: Grand & 29th INT155 AM

Site Code: INT155

Start Date : 3/29/2018

							Group	os Printed	- Unshift	ed							
		Gran	d Blvd			29th	Ave			Gran	d Blvd			29th	Ave		
		From	North			From	n East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	1	23	18	42	41	47	7	95	9	74	17	100	9	36	12	57	294
07:15 AM	2	22	17	41	44	48	21	113	13	101	33	147	10	61	8	79	380
07:30 AM	4	40	40	84	62	85	25	172	5	136	28	169	4	73	15	92	517
07:45 AM	5	48	29	82	87	89	33	209	15	126	31	172	15	77	15	107	570
Total	12	133	104	249	234	269	86	589	42	437	109	588	38	247	50	335	1761
,	1																
08:00 AM	6	51	24	81	78	87	38	203	14	94	30	138	17	85	17	119	541
08:15 AM	5	56	39	100	53	91	65	209	29	77	26	132	21	112	12	145	586
08:30 AM	3	62	42	107	63	72	57	192	24	103	24	151	26	99	25	150	600
08:45 AM	4	57	42	103	51	52	66	169	32	87	22	141	28	99	30	157	570
Total	18	226	147	391	245	302	226	773	99	361	102	562	92	395	84	571	2297
,																	
Grand Total	30	359	251	640	479	571	312	1362	141	798	211	1150	130	642	134	906	4058
Apprch %	4.7	56.1	39.2		35.2	41.9	22.9		12.3	69.4	18.3		14.3	70.9	14.8		
Total %	0.7	8.8	6.2	15.8	11.8	14.1	7.7	33.6	3.5	19.7	5.2	28.3	3.2	15.8	3.3	22.3	



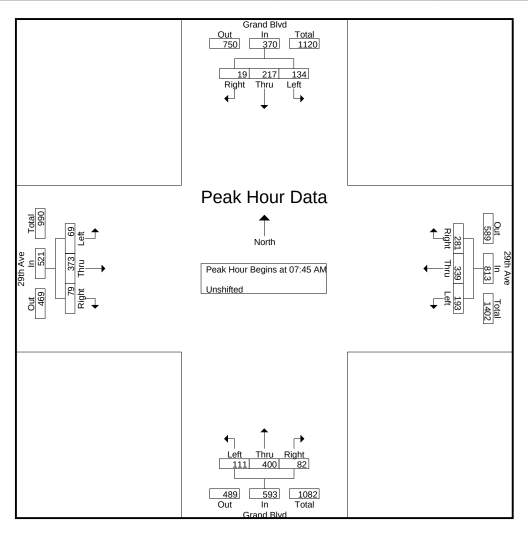


509-232-8800

File Name: Grand & 29th INT155 AM

Site Code : INT155 Start Date : 3/29/2018

			d Blvd North		29th Ave From East					Grand Blvd From South				29th Ave From West			
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy							Leit	App. Total	Rigitt	IIIIu	Leit	Арр. готаг	Right	IIIIu	Leit	Арр. готаг	IIII. TOlai
Peak Hour for E	,					OI I											
1	i e		0						4-				4.5			407	570
07:45 AM	5	48	29	82	87	89	33	209	15	126	31	172	15	77	15	107	570
08:00 AM	6	51	24	81	78	87	38	203	14	94	30	138	17	85	17	119	541
08:15 AM	5	56	39	100	53	91	65	209	29	77	26	132	21	112	12	145	586
08:30 AM	3	62	42	107	63	72	57	192	24	103	24	151	26	99	25	150	600
Total Volume	19	217	134	370	281	339	193	813	82	400	111	593	79	373	69	521	2297
% App. Total	5.1	58.6	36.2		34.6	41.7	23.7		13.8	67.5	18.7		15.2	71.6	13.2		
PHF	.792	.875	.798	.864	.807	.931	.742	.972	.707	.794	.895	.862	.760	.833	.690	.868	.957





901 N. Nelson Street Spokane, WA 99202-3769 **509-232-8800** 

Groups Printed- Unshifted

2900 S Grand Blvd 600 E 29th Ave

Peak Hour Data on Page 2

File Name: Grand & 29th INT155 PM

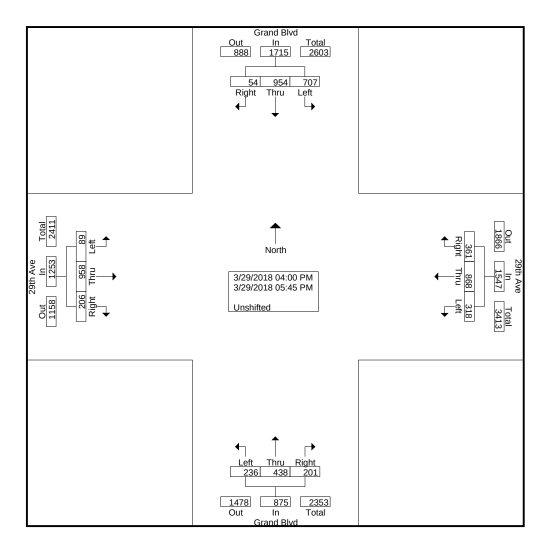
Site Code : INT155

Start Date : 3/29/2018

Page No : 1

	Grand Blvd				29th Ave				Grand Blvd				29th Ave				
		From	North			Fron	n East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
04:00 PM	9	105	74	188	51	124	49	224	31	53	24	108	33	109	12	154	674
04:15 PM	6	105	92	203	42	106	35	183	20	42	34	96	16	135	9	160	642
04:30 PM	8	112	72	192	44	109	34	187	20	63	30	113	27	122	10	159	651
04:45 PM	7	126	95	228	47	109	44	200	24	58	37	119	29	118	10	157	704
Total	30	448	333	811	184	448	162	794	95	216	125	436	105	484	41	630	2671
05:00 PM	4	126	95	225	48	95	37	180	22	60	26	108	21	137	18	176	689
05:15 PM	10	162	114	286	40	115	38	193	29	51	31	111	32	115	11	158	748
05:30 PM	6	110	84	200	44	106	44	194	29	62	28	119	24	112	11	147	660

05:45 PM 193 45 37 49 4 108 81 104 186 26 26 101 24 110 8 142 622 Total 24 506 374 904 177 420 156 753 106 222 111 439 101 474 48 623 2719 **Grand Total** 54 954 707 1715 361 868 318 1547 201 438 236 875 206 958 89 1253 5390 Apprch % 3.1 55.6 41.2 23.3 56.1 20.6 23 50.1 27 16.4 76.5 7.1 Total % 17.7 13.1 31.8 6.7 16.1 5.9 28.7 3.7 8.1 4.4 16.2 3.8 17.8 1.7 23.2



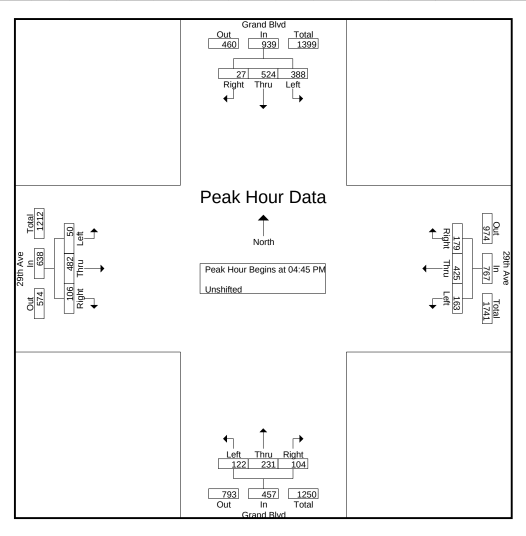


509-232-8800

File Name: Grand & 29th INT155 PM

Site Code: INT155 Start Date : 3/29/2018

		Grand	d Blvd			29th	Ave			Gran	d Blvd			29th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Anal	ysis Fron	n 04:00	PM to 0	5:45 PM -	Peak 1	of 1											
Peak Hour for E	ntire Inte	rsection	Begins	at 04:45	PM												
04:45 PM	7	126	95	228	47	109	44	200	24	58	37	119	29	118	10	157	704
05:00 PM	4	126	95	225	48	95	37	180	22	60	26	108	21	137	18	176	689
05:15 PM	10	162	114	286	40	115	38	193	29	51	31	111	32	115	11	158	748
05:30 PM	6	110	84	200	44	106	44	194	29	62	28	119	24	112	11	147	660
Total Volume	27	524	388	939	179	425	163	767	104	231	122	457	106	482	50	638	2801
% App. Total	2.9	55.8	41.3		23.3	55.4	21.3		22.8	50.5	26.7		16.6	75.5	7.8		
PHF	.675	.809	.851	.821	.932	.924	.926	.959	.897	.931	.824	.960	.828	.880	.694	.906	.936





08:50:00 AM

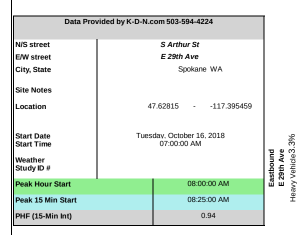
08:55:00 AM

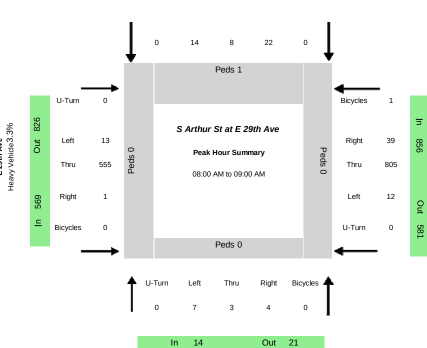
0

N

Southbound S Arthur St Heavy Vehicle 2.3%







Westbound
E 29th Ave
Heavy Vehicle 4.0%

Heavy Vehicle 0.0% S Arthur St Northbound

										геа	k-Hour Vo	Juliles (r	111/										
	North	bound			South	bound			Eastb	ound			Westl	ound			Ente	ering			Lea	ving	
Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	NB	SB	EB	WB	NB	SB	EB	WE
7	3	4	0	22	8	14	0	13	555	1	0	12	805	39	0	14	44	569	856	21	55	826	581
										Pe	rcent Hea	avy Vehic	eles										
0.0%	0.0%	0.0%	0.0%	0.0%	12.5%	0.0%	0.0%	7.7%	3.2%	0.0%	0.0%	16.7%	3.7%	5.1%	0.0%	0.0%	2.3%	3.3%	4.0%	14.3%	5.5%	3.6%	3.1%
							PH	IV- Bicyc	cles									PHV	- Pedest	trians			
	North	bound			South	bound			Eastb	ound			Westl	ound				in	Crosswa	lk			
Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Sum	NB	SB	EB	WB	Sum		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	0	1		
								,	All Vehicl	e Volume	es												
			North	bound			South	bound			Eastl	ound			West	oound				Ī			
			S Art	hur St			S Arti	hur St			E 291	h Ave			E 29	h Ave		15 Min	1 HR				
Time		Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Sum	Sum				
	00:00 AM	1	0	1	0	0	0	0	0	0	14	0	0	0	35	2	0			]			
07:0	5:00 AM	0	1	2	0	1	0	0	0	0	21	0	0	0	37	1	0			]			
	0:00 AM	1	0	0	0	3	0	0	0	0	16	1	0	0	41	0	0	178					
	5:00 AM	0	1	2	0	1	0	0	0	0	23	0	0	0	42	1	0	195					
-	20:00 AM	1	0	1	0	1	0	1	0	1	28	0	0	0	51	3	0	219					
	25:00 AM	0	0	0	0	2	0	0	0	1	36	0	0	0	49	1	0	246		<u> </u>			
	80:00 AM	1	1	0	0	1	0	0	0	2	23	0	0	1	59	0	0	264					
	85:00 AM	2	1	0	0	0	0	0	0	0	21	0	0	1	78	1	0	281					
	10:00 AM	1	0	2	0	0	0	0	0	1	33	0	0	1	77	1	0	308		<u> </u>			
	15:00 AM	4	1	1	0	0	0	2	0	0	31	0	0	0	74	2	0	335		<u> </u>			
	0:00 AM	0	1	1	0	1	1	2	0	0	35	0	0	1	58	2	0	333	1000	1			
	55:00 AM	0	2	2	0	0	0	1	0	0	52	2	0	0	60	0	0	336	1068	1			
	00:00 AM	2	2	0	0	0	0	0	0	1	45	0	0	0	71	8	0	350	1144	ļ			
	05:00 AM	0 2	0	0	0	3	0	0	0	1 2	31 47	0	0	0	82 48	4	0	368 356	1201 1246	ļ			
	0:00 AM			0				0		4		0		2	73	3				ł			
- 11	5:00 AM	0	0	0	0	1 5	1		0	2	37 35	0	0	2	73	6 9	0	351	1300	ł			
	20:00 AM 25:00 AM	2	0	0	0	6	1	3	0	0	50	1	0	1	71	3	0	357 387	1339	ļ			
	30:00 AM	1	0	0	0	1	1	4	0	1	59	0	0	4	58	0	0	392	1428	ł			
	35:00 AM	0	0	2	0	0	0	1	0	0	47	0	0	0	77	2	0	392	1428	ł			
	0:00 AM	0	0	0	0	0	0	2	0	0	48	0	0	1	65	0	0	395	1453	ł			
	5:00 AM	7	0	0	0	2	0	0	0	1	48	0	0	0	67	1	0	357	1453	ļ			

55

60

0

0

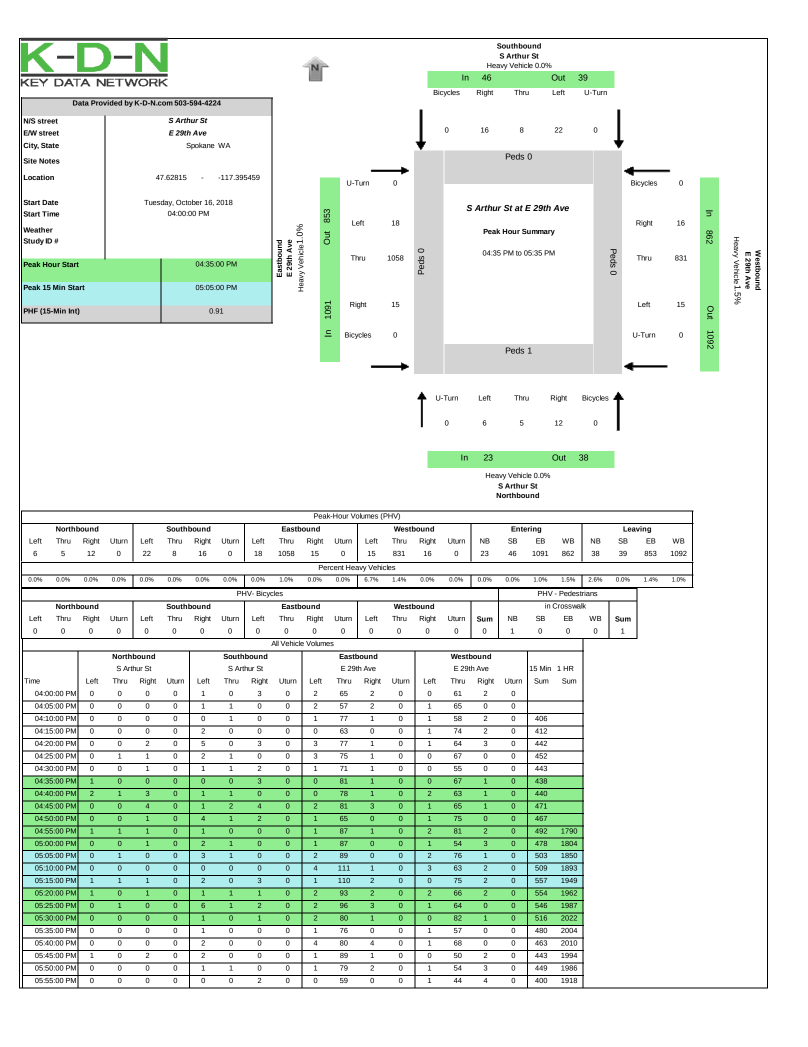
69

54

1480

1483

366





509-232-8800

2900 S Perry St 1400 E 29th Ave

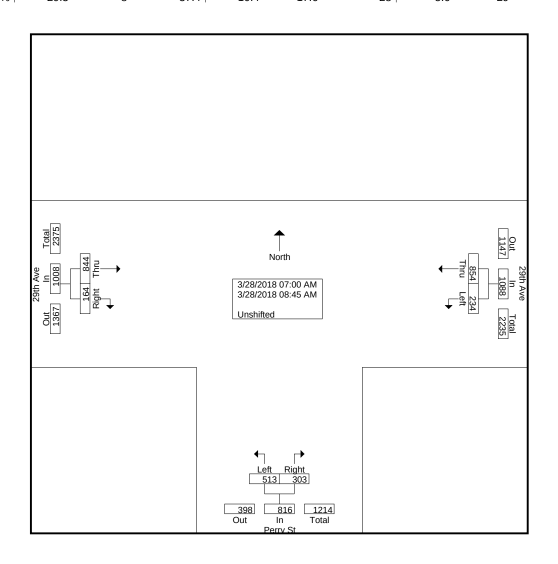
Peak Hour Data on Page 2

File Name: Perry & 29th INT150 AM

Site Code : INT150 Start Date : 3/28/2018

Groups	Printea-	Unshiited
•	Pol	rry St

				Oloups i illi	tca Onsilii	icu				
		29th Ave		•	Perry St			29th Ave		
		From East		F	rom South			From West		
Start Time	Thru	Left	App. Total	Right	Left	App. Total	Right	Thru	App. Total	Int. Total
07:00 AM	64	17	81	27	34	61	12	55	67	209
07:15 AM	64	24	88	25	65	90	14	63	77	255
07:30 AM	106	31	137	32	103	135	24	95	119	391
07:45 AM	108	29	137	42	70	112	31	100	131	380
Total	342	101	443	126	272	398	81	313	394	1235
08:00 AM	125	23	148	34	67	101	19	117	136	385
08:15 AM	135	51	186	51	67	118	23	131	154	458
08:30 AM	117	28	145	55	57	112	22	145	167	424
08:45 AM	135	31	166	37	50	87	19	138	157	410
Total	512	133	645	177	241	418	83	531	614	1677
Grand Total	854	234	1088	303	513	816	164	844	1008	2912
Apprch %	78.5	21.5		37.1	62.9		16.3	83.7		
Total %	29.3	8	37.4	10.4	17.6	28	5.6	29	34.6	



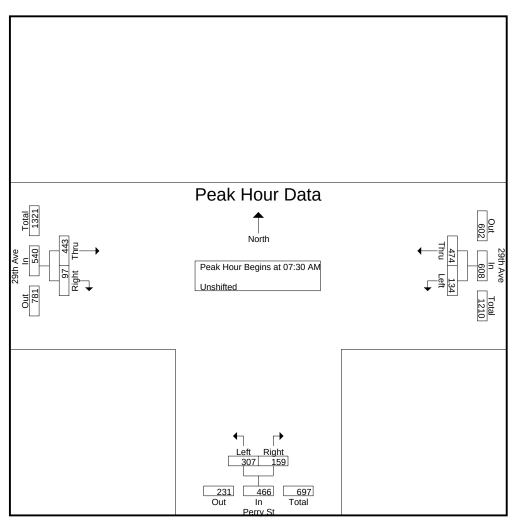


509-232-8800

File Name : Perry & 29th INT150 AM Site Code : INT150

Start Date : 3/28/2018

		29th Ave			Perry St			29th Ave		
		From East			From South			From West		
Start Time	Thru	Left	App. Total	Right	Left	App. Total	Right	Thru	App. Total	Int. Total
Peak Hour Analysis From	m 07:00 AM t	to 08:15 AM	- Peak 1 of 1	_			_			
Peak Hour for Entire Inte	ersection Beg	gins at 07:30	AM							
07:30 AM	106	31	137	32	103	135	24	95	119	391
07:45 AM	108	29	137	42	70	112	31	100	131	380
08:00 AM	125	23	148	34	67	101	19	117	136	385
08:15 AM	135	51	186	51	67	118	23	131	154	458
Total Volume	474	134	608	159	307	466	97	443	540	1614
% App. Total	78	22		34.1	65.9		18	82		
PHF	.878	.657	.817	.779	.745	.863	.782	.845	.877	.881





509-232-8800

2900 S Perry St 1400 E 29th Ave

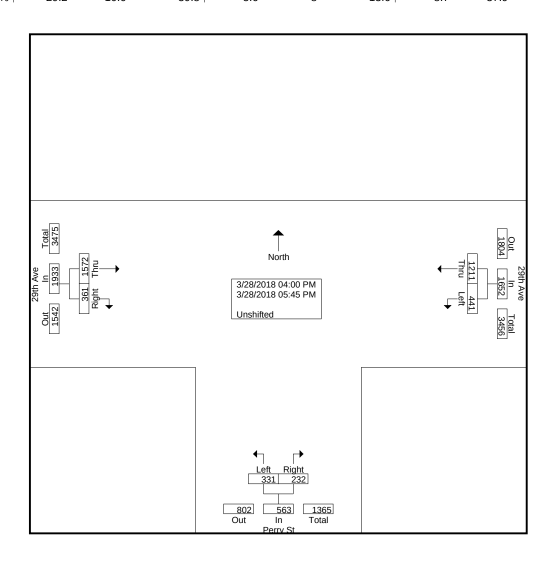
Peak Hour Data on Page 2

File Name: Perry & 29th INT150 PM

Site Code : INT150 Start Date : 3/28/2018

Groups	Printed-	Unshifted

				Cicapo i illi	toa Ononii	tou				
		29th Ave		•	Perry St			29th Ave		
		From East		F	rom South			From West		
Start Time	Thru	Left	App. Total	Right	Left	App. Total	Right	Thru	App. Total	Int. Total
04:00 PM	174	67	241	34	39	73	38	201	239	553
04:15 PM	134	56	190	23	35	58	38	174	212	460
04:30 PM	148	55	203	28	50	78	43	204	247	528
04:45 PM	146	48	194	37	37	74	43	194	237	505
Total	602	226	828	122	161	283	162	773	935	2046
05:00 PM	172	60	232	35	38	73	42	234	276	581
05:15 PM	157	59	216	19	50	69	81	184	265	550
05:30 PM	149	58	207	25	50	75	44	207	251	533
05:45 PM	131	38	169	31	32	63	32	174	206	438
Total	609	215	824	110	170	280	199	799	998	2102
Grand Total	1211	441	1652	232	331	563	361	1572	1933	4148
Apprch %	73.3	26.7		41.2	58.8		18.7	81.3		
Total %	29.2	10.6	39.8	5.6	8	13.6	8.7	37.9	46.6	



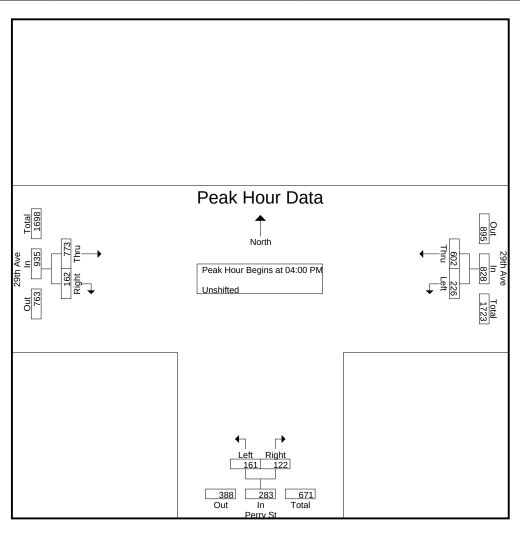


509-232-8800

File Name : Perry & 29th INT150 PM Site Code : INT150

Start Date : 3/28/2018

		29th Ave From East			Perry St From South			29th Ave From West		
Start Time	Thru	Left	App. Total	Right	Left	App. Total	Right	Thru	App. Total	Int. Total
Peak Hour Analysis From	m 04:00 PM to	04:45 PM	- Peak 1 of 1	<u> </u>			_			
Peak Hour for Entire Inte	ersection Begi	ins at 04:00	PM							
04:00 PM	174	67	241	34	39	73	38	201	239	553
04:15 PM	134	56	190	23	35	58	38	174	212	460
04:30 PM	148	55	203	28	50	78	43	204	247	528
04:45 PM	146	48	194	37	37	74	43	194	237	505_
Total Volume	602	226	828	122	161	283	162	773	935	2046
% App. Total	72.7	27.3		43.1	56.9		17.3	82.7		
PHF	.865	.843	.859	.824	.805	.907	.942	.947	.946	.925



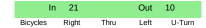


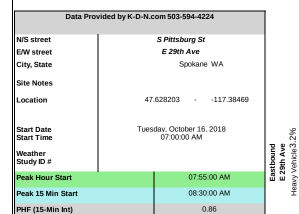
Northbound

08:50:00 AM

N

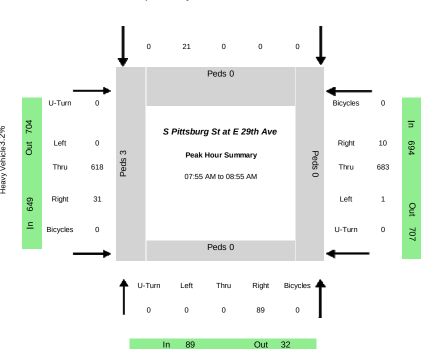
#### Southbound S Pittsburg St Heavy Vehicle 23.8%





Southbound

0



Westbound
E 29th Ave
Heavy Vehicle 6.1%

Heavy Vehicle 2.2% S Pittsburg St Northbound

Entering

1453

356

58

0

0

Leaving

Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	NB	SB	EB	WB	NB	SB	EB	WB
0	0	89	0	0	0	21	0	0	618	31	0	1	683	10	0	89	21	649	694	32	10	704	707
										Pe	rcent He	avy Vehic	les			•				•			
0.0%	0.0%	2.2%	0.0%	0.0%	0.0%	23.8%	0.0%	0.0%	3.4%	0.0%	0.0%	0.0%	5.9%	20.0%	0.0%	2.2%	23.8%	3.2%	6.1%	0.0%	20.0%	6.4%	3.3%
							Pl	HV- Bicyc	cles									PHV	- Pedest	rians			
	North	bound			South	bound			Eastb	ound			Westl	ound				in (	Crosswa	lk			
Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Sum	NB	SB	EB	WB	Sum		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3		
									All Vehicl	e Volume	es												
				bound				bound				bound				bound							
			S Pitts	burg St			S Pitts	burg St			E 29	th Ave			E 29	th Ave		15 Min					
Time		Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Left	Thru	Right	Uturn	Sum	Sum				
	00:00 AM		0	5	0	0	0	0	0	0	26	1	0	1	29	0	0			1			
	05:00 AM		0	5	0	0	0	0	0	0	30	1	0	0	26	0	0						
	10:00 AM		0	6	0	0	0	0	0	0	22	1	0	0	24	2	0	179		1			
	15:00 AM		0	8	0	0	0	1	0	0	28	1	0	0	38	0	0	193		1			
	20:00 AM		0	7	0	0	0	0	0	0	30	0	0	0	29	0	0	197		1			
	25:00 AM		0	7	0	0	0	0	0	0	43	0	0	0	32	0	0	224		1			
	30:00 AM		0	6 7	0	0	0	4	0	0	30 36	1	0	0	34 51	0	0	223 257		1			
	35:00 AM 40:00 AM		0	7	0	0	0	2	0	0	42	3	0	0	33	0	0	262		1			
	15:00 AM		0	5	0	0	0	1	0	0	37	3	0	0	46	1	0	280		1			
	50:00 AM		0	11	0	0	0	1	0	0	48	2	0	1	49	1	0	293		1			
	55:00 AM		0	8	0	0	0	0	0	0	58	2	0	0	47	0	0	321	986	1			
	00:00 AM		0	8	0	0	0	1	0	0	40	2	0	0	63	0	0	342	1038	1			
	05:00 AM		0	5	0	0	0	3	0	0	39	1	0	0	53	1	0	331	1078	ł			
	10:00 AM		0	11	0	0	0	2	0	0	42	3	0	0	54	0	0	328	1135	ł			
	15:00 AM		0	8	0	0	0	2	0	0	36	1	0	0	74	0	0	335	1180	ł			
	20:00 AM		0	9	0	0	0	1	0	0	41	3	0	0	58	3	0	348	1229	ł			
08:2	25:00 AM	0	0	8	0	0	0	2	0	0	62	5	0	0	49	1	0	363	1274	1			
08:3	30:00 AM	0	0	9	0	0	0	1	0	0	74	4	0	0	48	0	0	378	1335	t			
08:3	35:00 AM	0	0	9	0	0	0	2	0	0	63	5	0	0	72	4	0	418	1390	t			
08:4	10:00 AM	0	0	8	0	0	0	1	0	0	64	1	0	0	57	1	0	423	1435	t			
08:4	15:00 AM	0	0	4	0	0	0	5	0	0	44	4	0	1	50	0	0	395	1450	t			

55

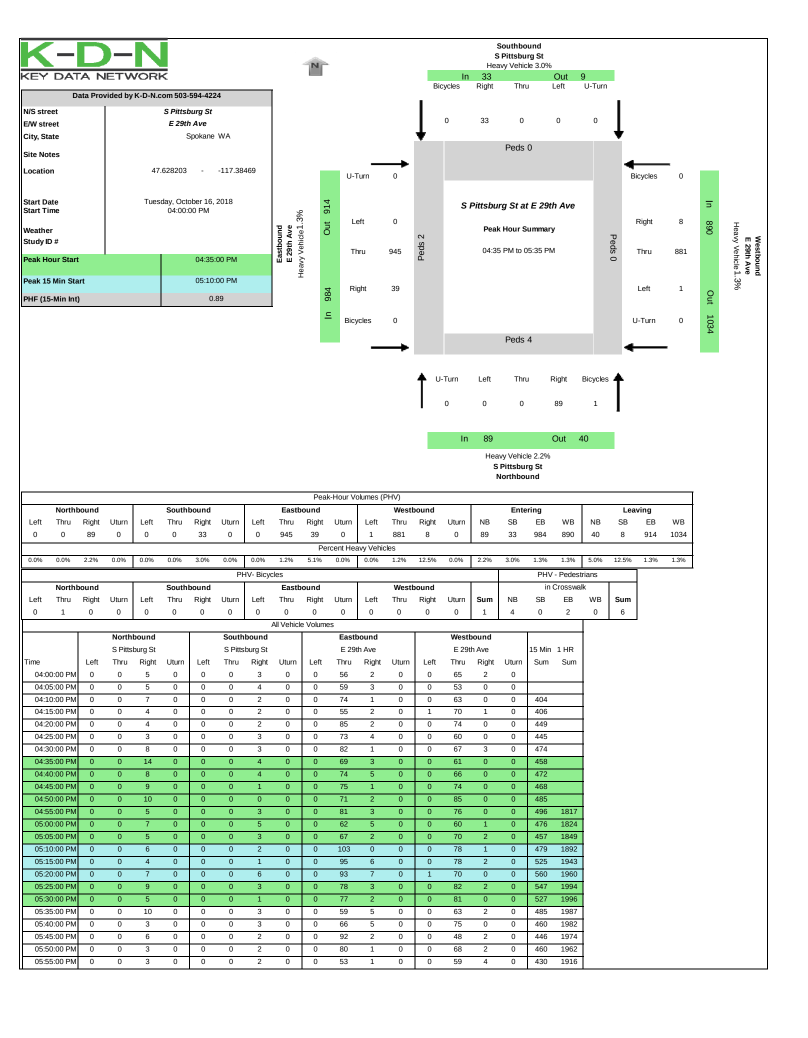
0

0

Peak-Hour Volumes (PHV)

Westbound

Eastbound





901 N. Nelson Street Spokane, WA 99202-3769 **509-232-8800** 

2900 S Southeast Blvd 2500 E 29th Ave

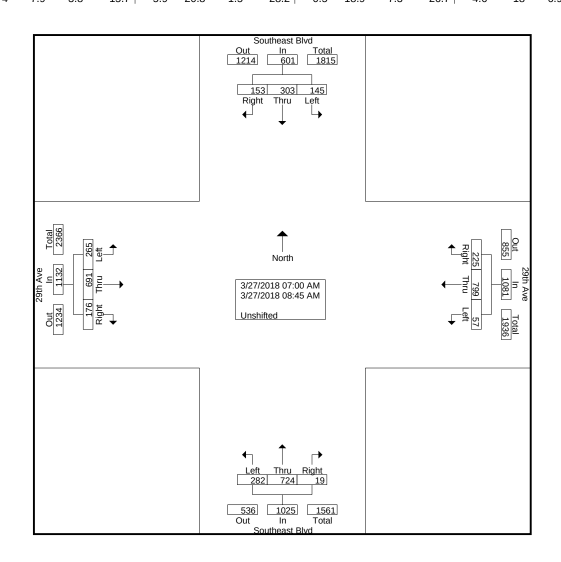
Peak Hour Data on Page 2

File Name: Southeast & 29th INT151 AM

Site Code: INT151 Start Date: 3/27/2018

Page No : 1

							Oiou	<u> </u>	OHISHIII	<u>icu</u>							
		Southe	ast Blv	d		29tl	h Ave			Southe	ast Blv	d		29tl	n Ave		
		From	North			Fror	n East			From	South			Fron	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	13	29	9	51	26	59	3	88	2	95	34	131	13	64	14	91	361
07:15 AM	7	21	12	40	21	88	5	114	2	83	20	105	10	63	28	101	360
07:30 AM	19	43	11	73	35	99	3	137	2	93	40	135	16	96	36	148	493
07:45 AM	20	45	21	86	35	102	12	149	3	120	40	163	29	75	47	151	549
Total	59	138	53	250	117	348	23	488	9	391	134	534	68	298	125	491	1763
08:00 AM	33	43	21	97	28	109	9	146	3	84	39	126	27	86	31	144	513
08:15 AM	29	46	25	100	33	127	6	166	4	90	42	136	32	85	29	146	548
08:30 AM	22	37	26	85	25	107	8	140	1	93	37	131	24	123	48	195	551
08:45 AM	10	39	20	69	22	108	11	141	2	66	30	98	25	99	32	156	464
Total	94	165	92	351	108	451	34	593	10	333	148	491	108	393	140	641	2076
Grand Total	153	303	145	601	225	799	57	1081	19	724	282	1025	176	691	265	1132	3839
Apprch %	25.5	50.4	24.1		20.8	73.9	5.3		1.9	70.6	27.5		15.5	61	23.4		
Total %	4	7.9	3.8	15.7	5.9	20.8	1.5	28.2	0.5	18.9	7.3	26.7	4.6	18	6.9	29.5	ĺ



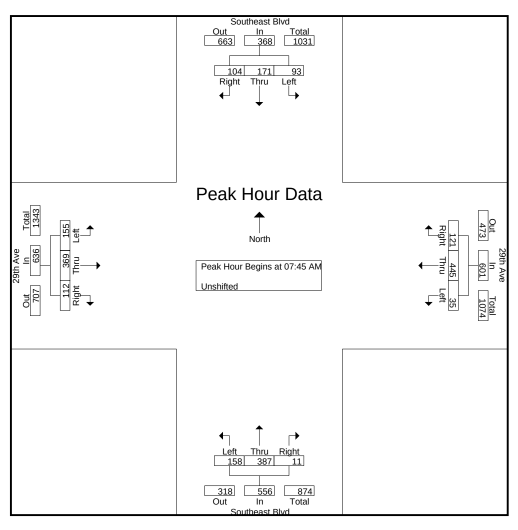


509-232-8800

File Name: Southeast & 29th INT151 AM

Site Code : INT151 Start Date : 3/27/2018

		Southe	ast Blvc	t		29th	Ave			Southe	ast Blv	t		29th	Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis Fron	n 07:00	AM to 0	8:45 AM -	Peak 1	of 1			_				-				
Peak Hour for E	ntire Inte	rsection	Begins	at 07:45	AM												
07:45 AM	20	45	21	86	35	102	12	149	3	120	40	163	29	75	47	151	549
08:00 AM	33	43	21	97	28	109	9	146	3	84	39	126	27	86	31	144	513
08:15 AM	29	46	25	100	33	127	6	166	4	90	42	136	32	85	29	146	548
08:30 AM	22	37	26	85	25	107	8	140	1	93	37	131	24	123	48	195	551
Total Volume	104	171	93	368	121	445	35	601	11	387	158	556	112	369	155	636	2161
% App. Total	28.3	46.5	25.3		20.1	74	5.8		2	69.6	28.4		17.6	58	24.4		
PHF	.788	.929	.894	.920	.864	.876	.729	.905	.688	.806	.940	.853	.875	.750	.807	.815	.980





901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

2900 S Southeast Blvd 2500 E 29th Ave

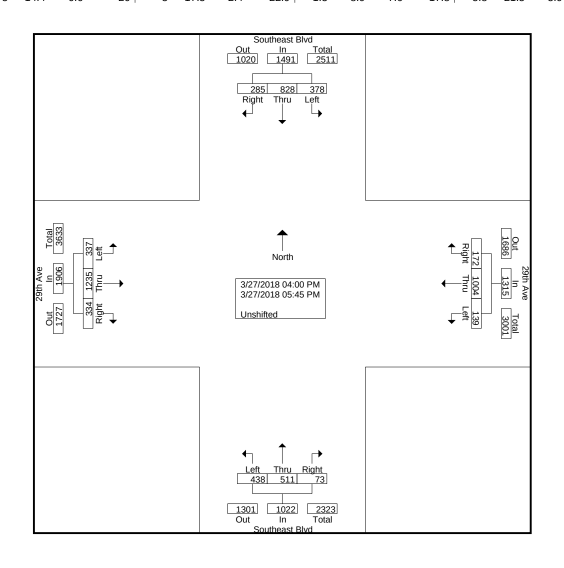
Peak Hour Data on Page 2

File Name: Southeast & 29th INT151 PM

Site Code: INT151 Start Date: 3/27/2018

Page No : 1

							Group	os Printea	- Unsniii	<u>iea</u>							
		Southe	ast Blv	d		29th	n Ave			Southe	ast Blv	b		29th	ı Ave		
		From	North			From	n East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
04:00 PM	34	92	52	178	24	114	18	156	7	69	54	130	44	148	44	236	700
04:15 PM	40	106	37	183	20	151	14	185	7	71	49	127	44	163	35	242	737
04:30 PM	26	91	45	162	26	129	12	167	11	56	53	120	32	163	38	233	682
04:45 PM	42	80	49	171	30	115	19	164	8	65	58	131	47	161	35	243	709
Total	142	369	183	694	100	509	63	672	33	261	214	508	167	635	152	954	2828
,	1				ı												
05:00 PM	44	130	51	225	25	119	13	157	13	61	58	132	40	166	54	260	774
05:15 PM	33	121	54	208	14	136	16	166	11	68	53	132	48	146	51	245	751
05:30 PM	37	105	54	196	20	134	30	184	10	61	58	129	38	169	47	254	763
05:45 PM	29	103	36	168	13	106	17	136	6	60	55	121	41	119	33	193	618
Total	143	459	195	797	72	495	76	643	40	250	224	514	167	600	185	952	2906
Grand Total	285	828	378	1491	172	1004	139	1315	73	511	438	1022	334	1235	337	1906	5734
Apprch %	19.1	55.5	25.4	1431	13.1	76.3	10.6	1313	7.1	50	42.9	1022	17.5	64.8	17.7	1900	3734
Total %	5	14.4	6.6	26	3	17.5	2.4	22.9	1.3	8.9	7.6	17.8	5.8	21.5	5.9	33.2	



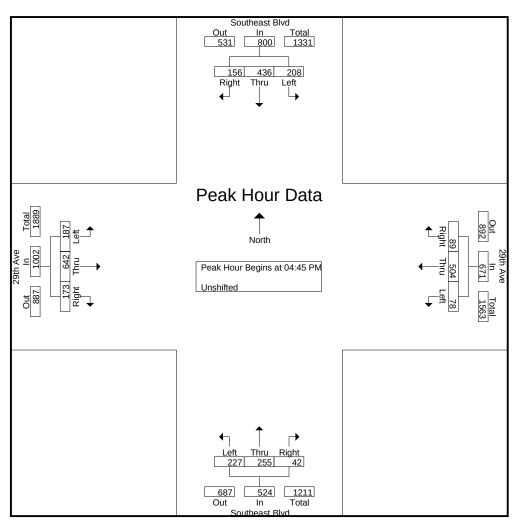


509-232-8800

File Name: Southeast & 29th INT151 PM

Site Code : INT151 Start Date : 3/27/2018

		Souther	ast Blvd	ł		29th	Ave			Southe	ast Blv	t		29th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis Fron	n 04:00	PM to 0	5:45 PM -	Peak 1	of 1			_				-				
Peak Hour for E	ntire Inte	rsection	Begins	at 04:45	PM												
04:45 PM	42	80	49	171	30	115	19	164	8	65	58	131	47	161	35	243	709
05:00 PM	44	130	51	225	25	119	13	157	13	61	58	132	40	166	54	260	774
05:15 PM	33	121	54	208	14	136	16	166	11	68	53	132	48	146	51	245	751
05:30 PM	37	105	54	196	20	134	30	184	10	61	58	129	38	169	47	254	763
Total Volume	156	436	208	800	89	504	78	671	42	255	227	524	173	642	187	1002	2997
% App. Total	19.5	54.5	26		13.3	75.1	11.6		8	48.7	43.3		17.3	64.1	18.7		
PHF	.886	.838	.963	.889	.742	.926	.650	.912	.808	.938	.978	.992	.901	.950	.866	.963	.968





509-232-8800

2900 S Regal St 2900 E 29th Ave

Peak Hour Data on Page 2

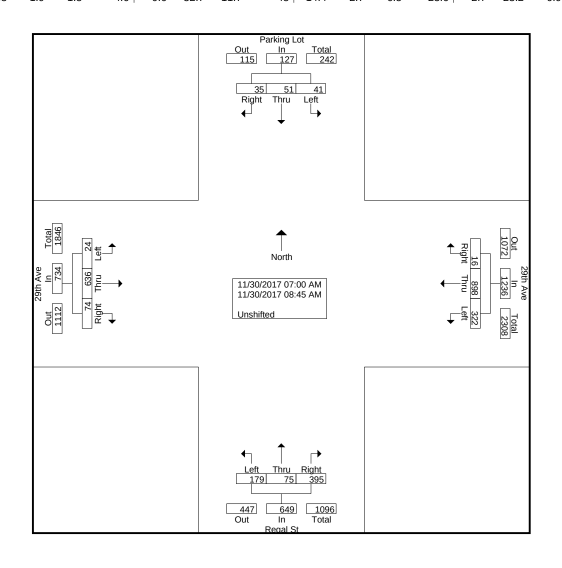
File Name: Regal & 29th INT152 AM

Site Code: INT152

Start Date : 11/30/2017

Page No : 1

		Parki	ng Lot	·		29th	n Ave			Reg	al St	·		29th	n Ave	·	
		From	North			Fron	n East			From	South			From	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	6	5	0	11	1	72	19	92	28	7	15	50	2	62	2	66	219
07:15 AM	4	2	3	9	3	99	39	141	61	4	18	83	6	52	3	61	294
07:30 AM	1	8	8	17	0	135	39	174	68	5	26	99	9	74	1	84	374
07:45 AM	1	5	4	10	3	126	61	190	50	7	28	85	6	83	2	91	376
Total	12	20	15	47	7	432	158	597	207	23	87	317	23	271	8	302	1263
08:00 AM	3	6	7	16	1	119	35	155	56	4	29	89	4	75	2	81	341
08:15 AM	5	7	4	16	1	114	44	159	52	13	22	87	13	73	5	91	353
08:30 AM	7	8	8	23	2	127	49	178	38	16	21	75	21	122	7	150	426
08:45 AM	8	10	7	25	5	106	36	147	42	19	20	81	13	95	2	110	363
Total	23	31	26	80	9	466	164	639	188	52	92	332	51	365	16	432	1483
Grand Total	35	51	41	127	16	898	322	1236	395	75	179	649	74	636	24	734	2746
Apprch %	27.6	40.2	32.3		1.3	72.7	26.1		60.9	11.6	27.6		10.1	86.6	3.3		
Total %	1.3	1.9	1.5	4.6	0.6	32.7	11.7	45	14.4	2.7	6.5	23.6	2.7	23.2	0.9	26.7	



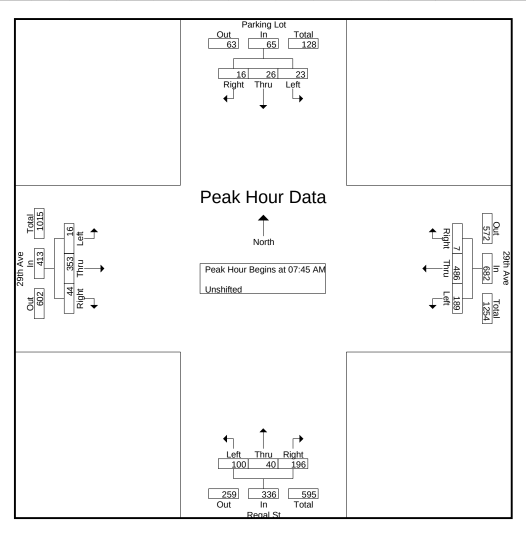


509-232-8800

File Name: Regal & 29th INT152 AM

Site Code: INT152 Start Date : 11/30/2017

		Parkii	ng Lot			29th	ı Ave			Reg	al St			29th	า Ave		
		From	North			From	n East			From	South			From	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Anal	ysis Fron	n 07:00	AM to C	8:45 AM -	Peak 1	of 1			_				_				
Peak Hour for E	ntire Inte	rsection	Begins	at 07:45	AM												
07:45 AM	1	5	4	10	3	126	61	190	50	7	28	85	6	83	2	91	376
08:00 AM	3	6	7	16	1	119	35	155	56	4	29	89	4	75	2	81	341
08:15 AM	5	7	4	16	1	114	44	159	52	13	22	87	13	73	5	91	353
08:30 AM	7	8	8	23	2	127	49	178	38	16	21	75	21	122	7	150	426
Total Volume	16	26	23	65	7	486	189	682	196	40	100	336	44	353	16	413	1496
% App. Total	24.6	40	35.4		1	71.3	27.7		58.3	11.9	29.8		10.7	85.5	3.9		
PHF	.571	.813	.719	.707	.583	.957	.775	.897	.875	.625	.862	.944	.524	.723	.571	.688	.878





901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

2900 S Regal St 2900 E 29th Ave

Start Time

04:00 PM

04:15 PM

04:30 PM

04:45 PM

05:00 PM

05:15 PM

Total

Peak Hour Data on Page 2

Right

Parking Lot

From North

Thru

File Name: Regal & 29th INT152 PM

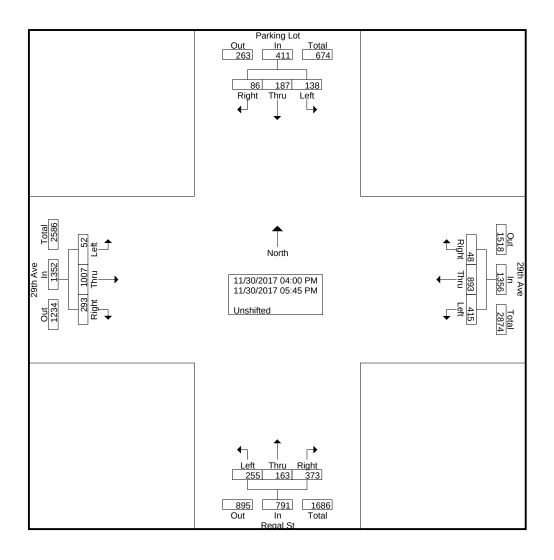
Site Code: INT152

Start Date : 11/30/2017

Page No : 1

Groups Printed- Unshifted 29th Ave Regal St 29th Ave From East From South From West Right Left | App. Total Thru Right Thru Left Right Thru Left Int. Total Left App. Total App. Total App. Total 

05:30 PM 05:45 PM Total **Grand Total** Apprch % 20.9 3.5 65.9 30.6 20.6 32.2 45.5 33.6 47.2 21.7 74.5 3.8 Total % 2.2 4.8 3.5 10.5 1.2 22.8 10.6 34.7 9.5 4.2 6.5 20.2 7.5 25.8 1.3 34.6



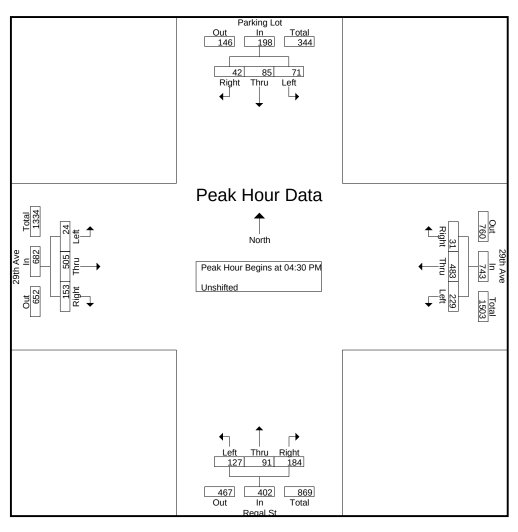


509-232-8800

File Name: Regal & 29th INT152 PM

Site Code : INT152 Start Date : 11/30/2017

		Parkii	ng Lot			29th	Ave			Reg	al St			29th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis From	n 04:00	PM to 0	5:45 PM -	Peak 1	of 1			_				-				
Peak Hour for E	ntire Inte	rsection	Begins	at 04:30	PM												
04:30 PM	15	16	17	48	1	122	55	178	46	19	42	107	22	120	5	147	480
04:45 PM	7	24	17	48	8	103	56	167	52	22	27	101	46	116	4	166	482
05:00 PM	13	25	18	56	6	125	51	182	43	20	30	93	30	141	7	178	509
05:15 PM	7	20	19	46	16	133	67	216	43	30	28	101	55	128	8	191	554
Total Volume	42	85	71	198	31	483	229	743	184	91	127	402	153	505	24	682	2025
% App. Total	21.2	42.9	35.9		4.2	65	30.8		45.8	22.6	31.6		22.4	74	3.5		
PHF	.700	.850	.934	.884	.484	.908	.854	.860	.885	.758	.756	.939	.695	.895	.750	.893	.914





901 N. Nelson Street Spokane, WA 99202-3769 **509-232-8800** 

2900 S Ray St 3200 E 29th Ave

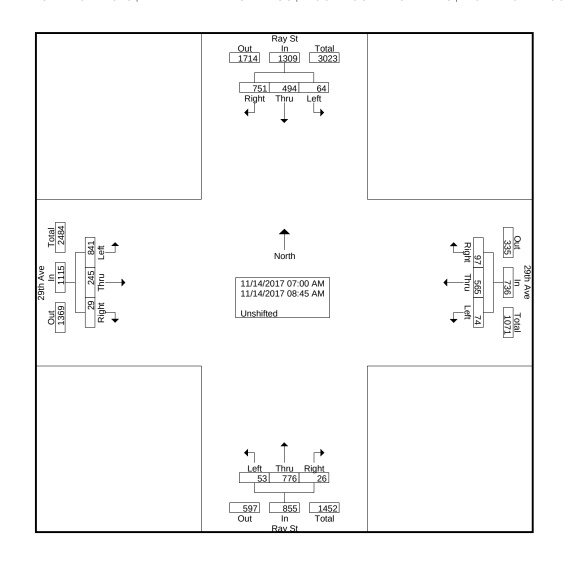
Peak Hour Data on Page 2

File Name: Ray & 29th INT107 AM

Site Code : INT107

Start Date : 11/14/2017

							Group	os Printed	- Unshift	ed							
		Ra	y St			29th	n Ave			Ra	y St			29tl	n Ave		
		From	North			Fron	n East			From	South			From	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	73	42	3	118	6	44	3	53	1	115	6	122	3	20	81	104	397
07:15 AM	85	60	8	153	21	69	6	96	0	93	6	99	4	24	103	131	479
07:30 AM	101	71	7	179	12	96	25	133	9	134	10	153	1	19	136	156	621
07:45 AM	100	77	10	187	11	80	22	113	7	106	10	123	4	25	94	123	546
Total	359	250	28	637	50	289	56	395	17	448	32	497	12	88	414	514	2043
1													ı				
08:00 AM	113	72	11	196	12	68	4	84	1	72	6	79	5	43	112	160	519
08:15 AM	106	69	11	186	10	77	4	91	4	87	6	97	3	39	119	161	535
08:30 AM	80	47	11	138	10	63	5	78	2	98	3	103	5	34	109	148	467
08:45 AM	93	56	3	152	15	68	5	88	2	71	6	79	4	41	87	132	451
Total	392	244	36	672	47	276	18	341	9	328	21	358	17	157	427	601	1972
1													ı				
Grand Total	751	494	64	1309	97	565	74	736	26	776	53	855	29	245	841	1115	4015
Apprch %	57.4	37.7	4.9		13.2	76.8	10.1		3	90.8	6.2		2.6	22	75.4		
Total %	18.7	12.3	1.6	32.6	2.4	14.1	1.8	18.3	0.6	19.3	1.3	21.3	0.7	6.1	20.9	27.8	



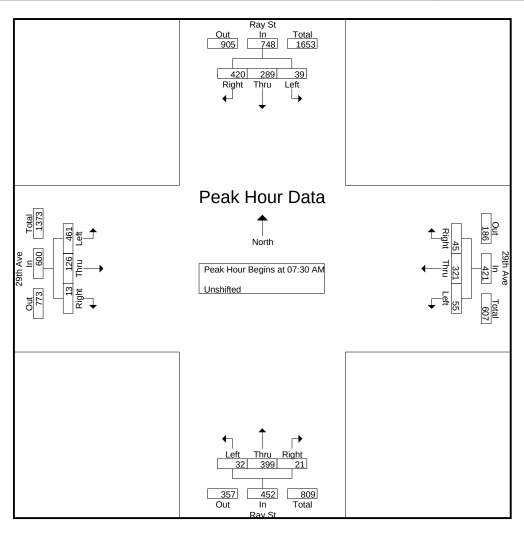


509-232-8800

File Name: Ray & 29th INT107 AM

Site Code : INT107 Start Date : 11/14/2017

			/ St				Ave				y St				n Ave		
		From	North			From	East			From	South			From	) West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Anal	ysis Fron	n 07:00 .	AM to C	8:45 AM -	Peak 1	of 1											
Peak Hour for E	ntire Inte	rsection	Begins	at 07:30	AM												
07:30 AM	101	71	7	179	12	96	25	133	9	134	10	153	1	19	136	156	621
07:45 AM	100	77	10	187	11	80	22	113	7	106	10	123	4	25	94	123	546
08:00 AM	113	72	11	196	12	68	4	84	1	72	6	79	5	43	112	160	519
08:15 AM	106	69	11	186	10	77	4	91	4	87	6	97	3	39	119	161	535
Total Volume	420	289	39	748	45	321	55	421	21	399	32	452	13	126	461	600	2221
% App. Total	56.1	38.6	5.2		10.7	76.2	13.1		4.6	88.3	7.1		2.2	21	76.8		
PHF	.929	.938	.886	.954	.938	.836	.550	.791	.583	.744	.800	.739	.650	.733	.847	.932	.894





901 N. Nelson Street Spokane, WA 99202-3769 **509-232-8800** 

2900 S Ray St 3200 E 29th Ave

Peak Hour Data on Page 2

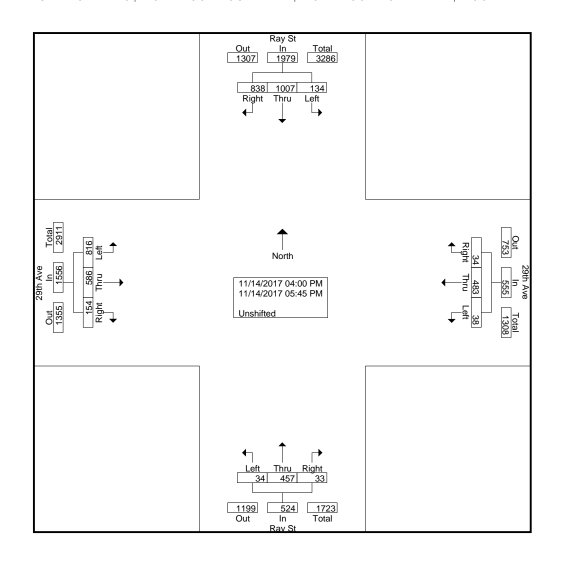
File Name: Ray & 29th INT107 PM

Site Code : INT107

Start Date : 11/14/2017

Page No : 1

Groups Printed- Unshifted Ray St 29th Ave Ray St 29th Ave From North From East From South From West Right Left App. Total Right Thru Left Right Thru Left Right Thru Int. Total Start Time Thru Left App. Total App. Total App. Total 04:00 PM 04:15 PM 04:30 PM 04:45 PM Total 05:00 PM 05:15 PM 05:30 PM 05:45 PM Total **Grand Total** Apprch % 42.3 6.8 6.3 87.2 6.5 9.9 37.7 50.9 6.1 6.8 52.4 33.7 Total % 18.2 21.8 2.9 42.9 0.7 10.5 8.0 0.7 9.9 0.7 11.4 3.3 12.7 17.7



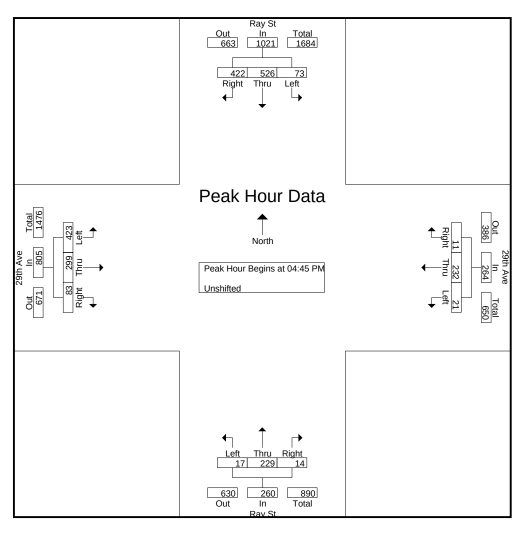


509-232-8800

File Name: Ray & 29th INT107 PM

Site Code : INT107 Start Date : 11/14/2017

		Rav	y St			29th	Ave			Ra	y St			29th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis Fron	n 04:00	PM to 0	5:45 PM -	Peak 1	of 1											
Peak Hour for E	ntire Inte	rsection	Begins	at 04:45	PM												
04:45 PM	98	131	13	242	3	61	5	69	2	51	2	55	17	60	101	178	544
05:00 PM	102	135	17	254	4	65	4	73	4	62	3	69	26	80	112	218	614
05:15 PM	109	139	19	267	2	54	9	65	5	61	5	71	16	90	108	214	617
05:30 PM	113	121	24	258	2	52	3	57	3	55	7	65	24	69	102	195	575
Total Volume	422	526	73	1021	11	232	21	264	14	229	17	260	83	299	423	805	2350
% App. Total	41.3	51.5	7.1		4.2	87.9	8		5.4	88.1	6.5		10.3	37.1	52.5		
PHF	.934	.946	.760	.956	.688	.892	.583	.904	.700	.923	.607	.915	.798	.831	.944	.923	.952





901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

3400 S Regal St 3400 S Southeast Blvd

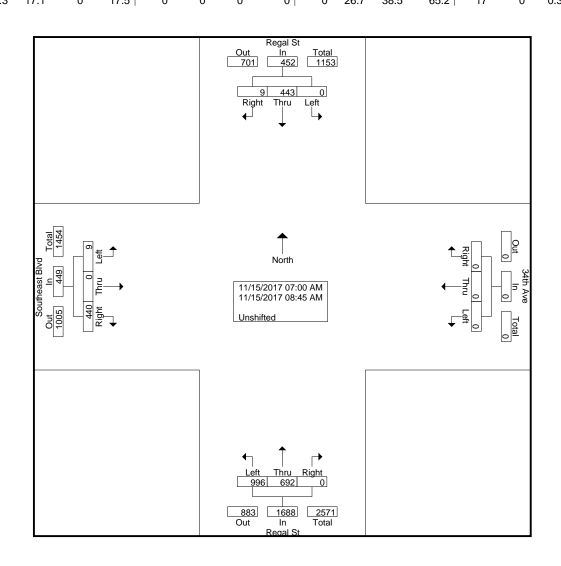
Peak Hour Data on Page 2

File Name: Regal & Southeast INT305 AM

Site Code: INT305 Start Date: 11/15/2017

Page No : 1

			al St				Ave			Reg	al St			Southe		d	
		From	North			From	n East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	0	33	0	33	0	0	0	0	0	50	112	162	34	0	0	34	229
07:15 AM	0	52	0	52	0	0	0	0	0	75	115	190	39	0	3	42	284
07:30 AM	1	54	0	55	0	0	0	0	0	98	153	251	54	0	0	54	360
07:45 AM	2	81	0	83	0	0	0	0	0	110	162	272	80	0	0	80	435
Total	3	220	0	223	0	0	0	0	0	333	542	875	207	0	3	210	1308
08:00 AM	2	59	0	61	0	0	0	0	0	96	123	219	59	0	2	61	341
08:15 AM	1	54	0	55	0	0	0	0	0	105	103	208	69	0	1	70	333
08:30 AM	1	63	0	64	0	0	0	0	0	71	129	200	56	0	2	58	322
08:45 AM	2	47	0	49	0	0	0	0	0	87	99	186	49	0	1_	50	285
Total	6	223	0	229	0	0	0	0	0	359	454	813	233	0	6	239	1281
Grand Total	9	443	0	452	0	0	0	0	0	692	996	1688	440	0	9	449	2589
Apprch %	2	98	0		0	0	0		0	41	59		98	0	2		
Total %	0.3	17.1	0	17.5	0	0	0	0	0	26.7	38.5	65.2	17	0	0.3	17.3	



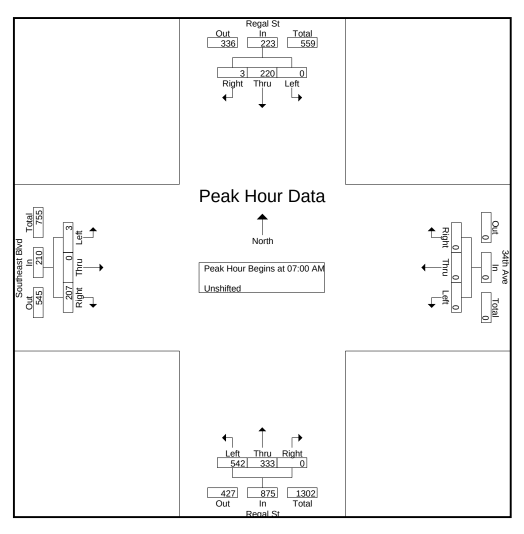


509-232-8800

File Name: Regal & Southeast INT305 AM

Site Code : INT305 Start Date : 11/15/2017

		U	al St				Ave			_	al St			Southe		b	
			North				East				South				West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Anal	ysis Fron	n 07:00	AM to 0	7:45 AM -	Peak 1	of 1											
Peak Hour for E	ntire Inte	rsection	Begins	at 07:00	AM												
07:00 AM	0	33	0	33	0	0	0	0	0	50	112	162	34	0	0	34	229
07:15 AM	0	52	0	52	0	0	0	0	0	75	115	190	39	0	3	42	284
07:30 AM	1	54	0	55	0	0	0	0	0	98	153	251	54	0	0	54	360
07:45 AM	2	81	0	83	0	0	0	0	0	110	162	272	80	0	0	80	435
Total Volume	3	220	0	223	0	0	0	0	0	333	542	875	207	0	3	210	1308
% App. Total	1.3	98.7	0		0	0	0		0	38.1	61.9		98.6	0	1.4		
PHF	.375	.679	.000	.672	.000	.000	.000	.000	.000	.757	.836	.804	.647	.000	.250	.656	.752





901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

3400 S Regal St 3400 S Southeast Blvd

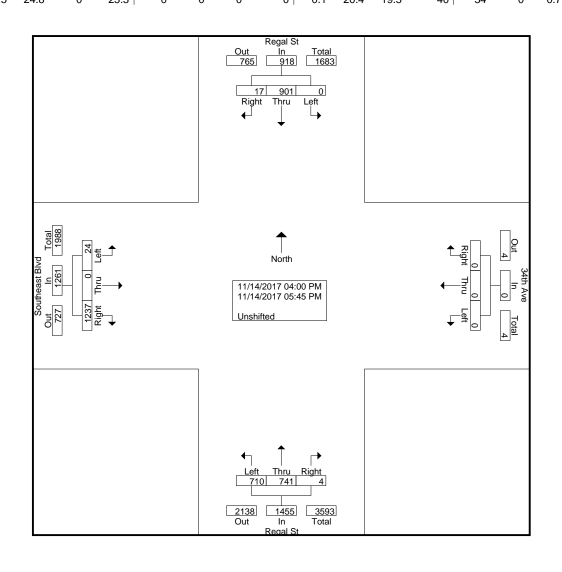
Peak Hour Data on Page 2

File Name: Regal & Southeast INT305 PM

Site Code: INT305 Start Date: 11/14/2017

Page No : 1

							0.04	JO I IIIICO	CHOIM	<del></del>							
		Reg	gal St			34tl	n Ave			Reg	gal St			Southe	east Blv	d	
		From	North			Fron	n East			From	South			Fron	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
04:00 PM	3	107	0	110	0	0	0	0	0	101	85	186	129	0	4	133	429
04:15 PM	1	139	0	140	0	0	0	0	2	97	91	190	175	0	2	177	507
04:30 PM	1	105	0	106	0	0	0	0	0	92	110	202	140	0	2	142	450
04:45 PM	3	98	0	101	0	0	0	0	0	91	90	181	164	0	4	168	450
Total	8	449	0	457	0	0	0	0	2	381	376	759	608	0	12	620	1836
05:00 PM	3	97	0	100	0	0	0	0	0	94	110	204	141	0	4	145	449
05:15 PM	4	128	0	132	0	0	0	0	2	99	73	174	175	0	0	175	481
05:30 PM	1	115	0	116	0	0	0	0	0	86	89	175	153	0	3	156	447
05:45 PM	1	112	0	113	0	0	0	0	0	81	62	143	160	0	5	165	421
Total	9	452	0	461	0	0	0	0	2	360	334	696	629	0	12	641	1798
Grand Total	17	901	0	918	0	0	0	0	4	741	710	1455	1237	0	24	1261	3634
Apprch %	1.9	98.1	0		0	0	0		0.3	50.9	48.8		98.1	0	1.9		
Total %	0.5	24 8	0	25.3	l 0	0	0	0	0.1	20.4	19.5	40	34	0	0.7	34 7	



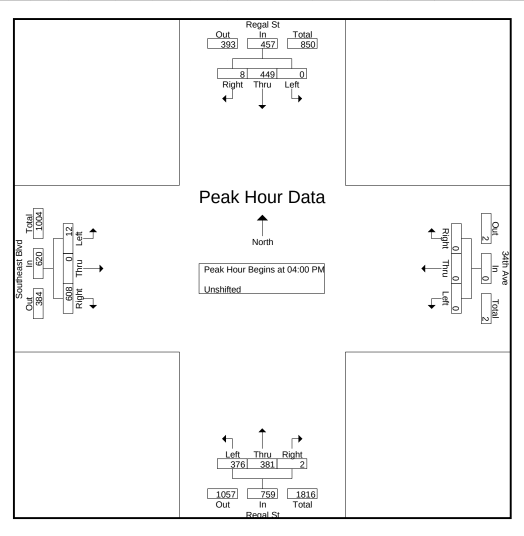


509-232-8800

File Name: Regal & Southeast INT305 PM

Site Code : INT305 Start Date : 11/14/2017

		_	al St North				Ave East				al St South			Southe	ast Blvo West	d	
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Anal	ysis Fron	n 04:00	PM to 0	)4:45 PM -	Peak 1	of 1			_				_				
Peak Hour for E	ntire Inte	rsection	Begins	at 04:00	PM												
04:00 PM	3	107	0	110	0	0	0	0	0	101	85	186	129	0	4	133	429
04:15 PM	1	139	0	140	0	0	0	0	2	97	91	190	175	0	2	177	507
04:30 PM	1	105	0	106	0	0	0	0	0	92	110	202	140	0	2	142	450
04:45 PM	3	98	0	101	0	0	0	0	0	91	90	181	164	0	4	168	450
Total Volume	8	449	0	457	0	0	0	0	2	381	376	759	608	0	12	620	1836
% App. Total	1.8	98.2	0		0	0	0		0.3	50.2	49.5		98.1	0	1.9		
PHF	.667	.808	.000	.816	.000	.000	.000	.000	.250	.943	.855	.939	.869	.000	.750	.876	.905





509-232-8800

3700 S Regal St 2900 E 37th Ave

Peak Hour Data on Page 2

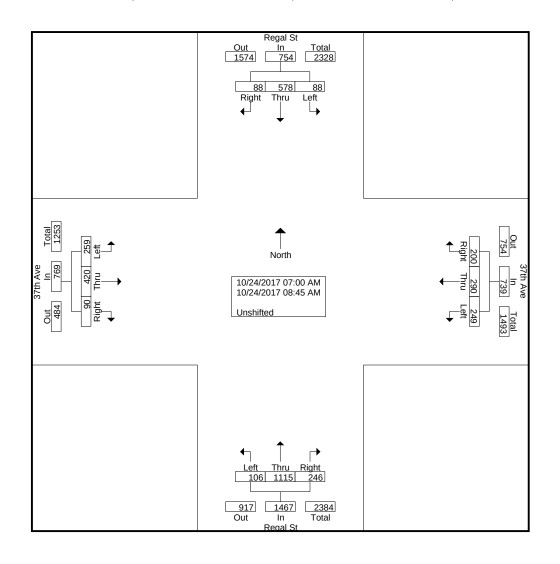
File Name: Regal & 37th INT232 AM

Site Code : INT232

Start Date : 10/24/2017

Page No : 1

		Reg	gal St			37th	n Ave	33 1 111100	0		gal St			37tl	n Ave		
		From	North			Fron	n East			From	South			From	n West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
07:00 AM	5	45	11	61	26	27	22	75	37	108	7	152	6	48	23	77	365
07:15 AM	10	57	13	80	23	17	29	69	31	135	10	176	8	52	34	94	419
07:30 AM	12	76	26	114	26	47	31	104	45	176	15	236	12	69	60	141	595
07:45 AM	7	67	12	86	28	35	34	97	29	153	15	197	8	63	28	99	479
Total	34	245	62	341	103	126	116	345	142	572	47	761	34	232	145	411	1858
08:00 AM	14	85	4	103	22	38	40	100	20	143	8	171	9	38	24	71	445
08:15 AM	20	81	6	107	37	44	29	110	31	148	19	198	19	47	31	97	512
08:30 AM	13	75	10	98	13	45	28	86	26	137	23	186	19	63	25	107	477
08:45 AM	7	92	6	105	25	37	36	98	27	115	9	151	9	40	34	83	437
Total	54	333	26	413	97	164	133	394	104	543	59	706	56	188	114	358	1871
Grand Total	88	578	88	754	200	290	249	739	246	1115	106	1467	90	420	259	769	3729
Apprch %	11.7	76.7	11.7		27.1	39.2	33.7		16.8	76	7.2		11.7	54.6	33.7		
Total %	2.4	15.5	2.4	20.2	5.4	7.8	6.7	19.8	6.6	29.9	2.8	39.3	2.4	11.3	6.9	20.6	



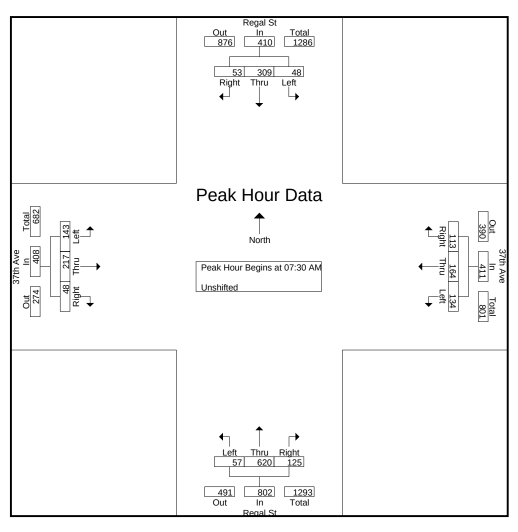


509-232-8800

File Name: Regal & 37th INT232 AM

Site Code : INT232 Start Date : 10/24/2017

		Reg	al St			37th	Ave			Reg	al St			37th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis From	n 07:00	AM to 0	8:45 AM -	Peak 1	of 1			_				-				
Peak Hour for E	ntire Inte	rsection	Begins	at 07:30	AM												_
07:30 AM	12	76	26	114	26	47	31	104	45	176	15	236	12	69	60	141	595
07:45 AM	7	67	12	86	28	35	34	97	29	153	15	197	8	63	28	99	479
08:00 AM	14	85	4	103	22	38	40	100	20	143	8	171	9	38	24	71	445
08:15 AM	20	81	6	107	37	44	29	110	31	148	19	198	19	47	31	97	512
Total Volume	53	309	48	410	113	164	134	411	125	620	57	802	48	217	143	408	2031
% App. Total	12.9	75.4	11.7		27.5	39.9	32.6		15.6	77.3	7.1		11.8	53.2	35		
PHF	.663	.909	.462	.899	.764	.872	.838	.934	.694	.881	.750	.850	.632	.786	.596	.723	.853





901 N. Nelson Street Spokane, WA 99202-3769 509-232-8800

3700 S Regal St 2900 E 37th Ave

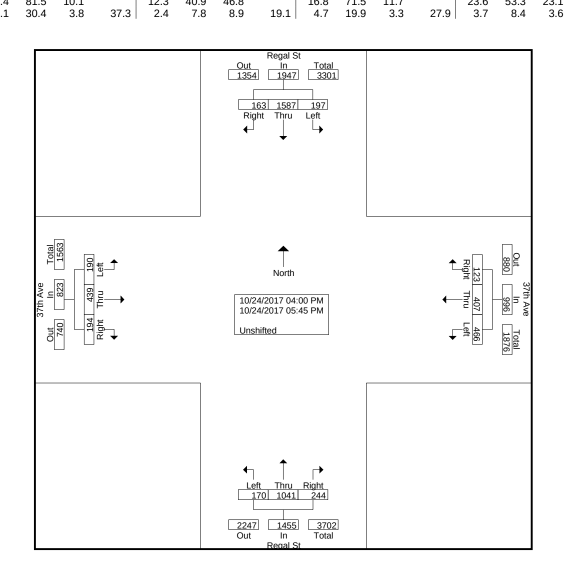
Peak Hour Data on Page 2

File Name: Regal & 37th INT232 PM

Site Code : INT232

Start Date : 10/24/2017

	Groups Printed- Unshifted																
	Regal St				37th Ave				Regal St				37th Ave				
	From North				From East				From South				From West				
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
04:00 PM	27	192	19	238	24	41	57	122	31	150	14	195	19	50	31	100	655
04:15 PM	21	202	28	251	17	58	51	126	28	121	24	173	29	51	24	104	654
04:30 PM	15	192	19	226	13	49	55	117	29	115	23	167	15	53	20	88	598
04:45 PM	14	203	26	243	10	44	64	118	29	114	31	174	23	57	27	107	642
Total	77	789	92	958	64	192	227	483	117	500	92	709	86	211	102	399	2549
1								1									
05:00 PM	25	194	23	242	16	55	69	140	35	147	19	201	34	54	24	112	695
05:15 PM	22	218	30	270	14	63	63	140	26	139	23	188	28	61	19	108	706
05:30 PM	19	205	25	249	14	62	46	122	41	125	18	184	20	65	32	117	672
05:45 PM	20	181	27	228	15	35	61	111	25	130	18	173	26_	48	13	87	599_
Total	86	798	105	989	59	215	239	513	127	541	78	746	108	228	88	424	2672
1	1				ı			1									
Grand Total	163	1587	197	1947	123	407	466	996	244	1041	170	1455	194	439	190	823	5221
Apprch %	8.4	81.5	10.1		12.3	40.9	46.8		16.8	71.5	11.7		23.6	53.3	23.1		
Total %	3.1	30.4	3.8	37.3	2.4	7.8	8.9	19.1	4.7	19.9	3.3	27.9	3.7	8.4	3.6	15.8	





# City of Spokane - Street Department 901 N. Nelson Street Spokane, WA 99202-3769

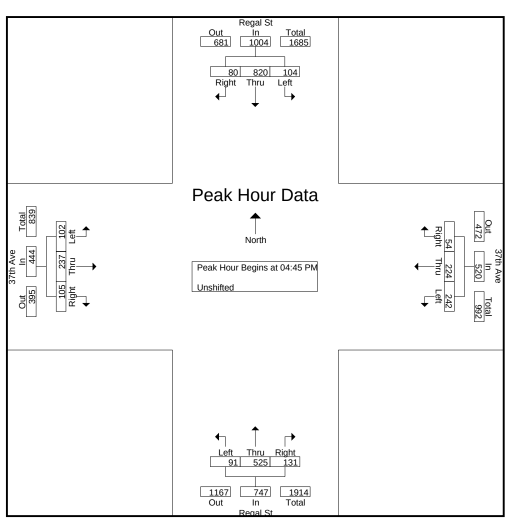
509-232-8800

File Name: Regal & 37th INT232 PM

Site Code : INT232 Start Date : 10/24/2017

Page No : 2

		Reg	al St			37th	Ave			Reg	al St			37th	n Ave		
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Right	Thru	Left	App. Total	Int. Total
Peak Hour Analy	ysis Fron	n 04:00	PM to 0	5:45 PM -	Peak 1	of 1			_				-				
Peak Hour for E	ntire Inte	rsection	Begins	at 04:45	PM												
04:45 PM	14	203	26	243	10	44	64	118	29	114	31	174	23	57	27	107	642
05:00 PM	25	194	23	242	16	55	69	140	35	147	19	201	34	54	24	112	695
05:15 PM	22	218	30	270	14	63	63	140	26	139	23	188	28	61	19	108	706
05:30 PM	19	205	25	249	14	62	46	122	41	125	18	184	20	65	32	117	672
Total Volume	80	820	104	1004	54	224	242	520	131	525	91	747	105	237	102	444	2715
% App. Total	8	81.7	10.4		10.4	43.1	46.5		17.5	70.3	12.2		23.6	53.4	23		
PHF	.800	.940	.867	.930	.844	.889	.877	.929	.799	.893	.734	.929	.772	.912	.797	.949	.961





# **Collision Data**

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code \$ 409 and 23 U.S. Code \$ 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fro	om any occu	irrence at a	location mentioned or addressed in	such reports	s, surveys, schedules, lists, or data.														
				BLOCK		DIST FROM REF	MI	COMP DIR FROM REF		REPORT			MOST SEVERE INJURY	# # F SUS	TOTAL	# # P V E	# B I K	ROADWAY SURFACE	
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	NUMBER	INTERSECTING TRAFFICWAY	POINT	FT	POINT	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPF	T INI		HS	S JUNCTION RELATIONSHIP	CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	E 20TH AVE	700	S ROCKWOOD BLVD		Ė		NET ENERGE FORTH TO THE	E271971	########	15:06	No Apparent Injury	0 0		1 0	0 At Intersection and Related	Dry	Davlight
City Street	Spokane	Spokane	E 22ND AVE	3400	S FREYA ST		H			E237196	########	08:59	Suspected Serious Injury	0 1	. 1	-	0 At Intersection and Related	Drv	Daylight
City Street	Spokane	Spokane	E 22ND AVE	600	S HATCH ST		H			E258917	#########	07:00	No Apparent Injury	0 0	0	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 22ND AVE	3500		300	F	W	S FREYA ST	E364030	#########	20:17	No Apparent Injury	0 0	0	2 0	0 At Driveway	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 23RD AVE	3400	S FREYA ST					E378252	#########	09:31	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 23RD AVE	612						E279842	#########	17:10	No Apparent Injury	0 0	0	3 0	0 Not at Intersection and Not Related	Dry	Dusk
City Street	Spokane	Spokane	E 24TH AVE		S FREYA ST					E328249	#########	11:04	Possible Injury	0 0	1	1 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 24TH AVE	4000	S MYRTLE ST					E288640	#########	11:12	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 25TH AVE		S GRAND BLVD					E320472	#########	21:23	Possible Injury	0 0	1	1 2 0	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 25TH AVE		S SOUTHEAST BLVD					E326909	########	10:49	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 26TH AVE	3600	S FREYA ST					E243984	#########	17:00	Possible Injury	0 0	1	1 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 26TH AVE	3600		60	F	Е	S FREYA ST	E258848	#########	19:22	Possible Injury	0 0	1	1 1 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 27TH AVE		S LAMONTE ST					E343271	#########	07:42	Possible Injury	0 0	1		0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	E 27TH AVE	3200	S RAY ST					E332395	#########		Possible Injury	0 0	1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 27TH AVE	2500	S SOUTHEAST BLVD					E313781	########	11:09	No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 27TH AVE	2500		256	F	E	S SOUTHEAST BLVD	E261548	#########		No Apparent Injury	0 0	_		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E 27TH AVE ENTER ALLEY WAY	500	S GRAND BLVD					E319472	#########		No Apparent Injury	0 0	) C		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 28TH AVE	3600	S FREYA ST					E279986	#########	16:10	Suspected Minor Injury	0 0	1	+++	1 At Intersection and Related	Dry	Dusk
City Street	Spokane	Spokane	E 28TH AVE	3200	S RAY ST					E301731	#########		No Apparent Injury	0 0	0		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1600	E PINECREST RD		Ш			E232619	#########	19:36	Possible Injury	0 0	2		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	1200	S ARTHUR ST					3666452	#########		Suspected Minor Injury	0 0	) 2		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	1200	S ARTHUR ST		Ш			E342666	#########	10:20	Possible Injury	0 0	_		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	0	S DIVISION ST					3666412	#########	08:03	Possible Injury	0 0	_		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S FISKE ST					E290735	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S FISKE ST		$\vdash$			E336896	***********	19:08	Suspected Minor Injury	0 0	1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane Spokane	Spokane Spokane	E 29TH AVE E 29TH AVE	3600 3600	S FREYA ST S FREYA ST					3428188 E243786	***************************************	10:02	Possible Injury	0 0	1		0 At Intersection and Related	Dry	Daylight
City Street		Spokane	E 29TH AVE	3600	S FREYA ST		Н			E243786 E289975	***********	07.10	Possible Injury No Apparent Injury	0 0	1 3		0 At Intersection and Related 0 At Intersection and Related	Dry	Daylight
City Street City Street	Spokane Spokane	Spokane	E 29TH AVE	3600	S FREYA ST					E334015	**********		Suspected Minor Injury	0 0	1 1		0 At Intersection and Related	Dry	Dark-Street Lights On Daylight
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		H			E334015	##########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		H			E380943	************	08:50	Possible Injury	0 0	1 1		0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S FREYA ST					E388549	**********	18:40	Possible Injury	0 0	1 1		0 At Intersection and Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE		S GRAND BLVD		H			E257211	#########	17:00	Suspected Minor Injury	0 0	1	-	0 At Intersection and Related	Drv	Daylight Daylight
City Street	Spokane	Spokane	E 29TH AVE		S GRAND BLVD					E278571	#########		Possible Injury	0 0	1		0 At Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	400	S GRAND BLVD		H			E352154	#########		No Apparent Injury	0 0		-	0 At Driveway within Major Intersection	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	400	S HATCH ST		H			E290881	#########	00.00	Possible Injury	0 0	_		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	300	S LATAWAH ST		H			E297806	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2200	S LEE ST		H			E379924	#########	15:31	Suspected Minor Injury	0 0	1		0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S MANITO BLVD		Ħ			E271039	#########		Suspected Minor Injury	0 0	1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S MANITO BLVD		H		İ	E383376	########		No Apparent Injury	0 0	0		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S MANITO BLVD		П			E388546	########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	2000	S MARTIN ST		П			E342549	########	11:15	Possible Injury	0 0	2	2 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S MOUNT VERNON ST					E255148	#########	19:17	No Apparent Injury	0 0	C	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST					E332782	#########	09:09	Possible Injury	0 0	3	3 2 0	0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1300	S PERRY ST					E265969	########	17:41	Possible Injury	0 0	1	1 3 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1300	S PERRY ST					E284965	########	16:30	No Apparent Injury	0 0	C	3 0	0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1400	S PERRY ST					E313050	########	18:04	Possible Injury	0 0	1	1 2 0	0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	1800	S PITTSBURG ST		Ш			E268205	#########	00:24	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE		S RAY ST					E307180	#########	08:10	No Apparent Injury	0 0	0		0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST		Ш			E222423	#########	15:48	Suspected Minor Injury	0 0	1		0 At Intersection and Related	Dry	Dusk
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST		Ш			E247484	########		Possible Injury	0 0	1	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST		Ш			E275696	#########	14:18	Possible Injury	0 0	1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST		Ш			E370829	#########		No Apparent Injury	0 0	0		0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE		S SCOTT ST					3603011	#########	17:19	Suspected Serious Injury	0 1	. 1	1 2 0	0 At Driveway within Major Intersection	Dry	Daylight

					VEHICLE 1	VEHICLE 1
					COMPASS	COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE		VEHICLE 1 ACTION	DIRECTION FROM	DIRECTION
Curb, Raised Traffic Island or Raised Median Curb		_	Passenger Car	Backing	North	Vehicle Backi
Intering at angle		Motor Vehicle	0	Going Straight Ahead	East	West
Intering at angle		Motor Vehicle		Going Straight Ahead	South	North
One parkedone moving		Motor Vehicle		Backing	Vehicle Backing	Vehicle Backi
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
One parkedone moving		Motor Vehicle		Going Straight Ahead	West	East East
Intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead Going Straight Ahead	East	West
intering at angle From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
intering at angle		Motor Vehicle		Making Left Turn	East	South
intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Miscellaneous Object or Debris on Road		Motor Vehicle		Going Straight Ahead	East	West
Intering at angle	Boulder (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Entering at angle	bounder (stationary)	Motor Vehicle		Making Left Turn	West	North
Intering at angle		Motor Vehicle		Going Straight Ahead	East	West
Entering at angle		Motor Vehicle	-	Merging (Entering Traffic)	North	South
One parkedone moving		Motor Vehicle		Making Right Turn	East	North
/ehicle - Pedalcyclist		Motor Vehicle		Going Straight Ahead	East	West
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
rom opposite direction - one left turn - one straight	Metal Sign Post	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Entering at angle	From opposite direction - all others	Motor Vehicle	Passenger Car	Starting in Traffic Lane	East	West
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	West	East
Entering at angle		Motor Vehicle	0	Going Straight Ahead	North	South
Entering at angle	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Entering at angle	Metal Sign Post	Motor Vehicle	3	Going Straight Ahead	West	East
Intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	**	Going Straight Ahead	East	West
rom same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle	- ''	Going Straight Ahead	East	West
Intering at angle		Motor Vehicle	Passenger Car	Making Right Turn	South	East
intering at angle		Motor Vehicle	3	Going Straight Ahead	North	South
Fire Hydrant		Motor Vehicle	Passenger Car	Making Left Turn	West	North
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	0	Going Straight Ahead	West	East
rom same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	- ''	Going Straight Ahead	East	West
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	East	West
from same direction - one left turn - one straight		Motor Vehicle	Passenger Car	Going Straight Ahead Making Left Turn	East South	West
intering at angle		Motor Vehicle		Going Straight Ahead	East	West
rom same direction - both going straight - one stopped - rear-end rom opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
rom opposite direction - one left turn - one straight rom same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle	**	Going Straight Ahead	West	East
rom opposite direction - one left turn - one straight	110111 201116 dill ection - both Boilig 20 digitt - both illovilig - 1691-600	Motor Vehicle	Passenger Car Passenger Car	Making Left Turn	East	South
Metal Sign Post	Metal Sign Post	Motor Vehicle		Going Straight Ahead	East	West
rom same direction - both going straight - one stopped - rear-end	IVICTAL SIGN FUST	Motor Vehicle		Going Straight Ahead	West	East
ehicle going straight hits pedestrian		Motor Vehicle	_	Going Straight Ahead	East	West
renicie going straight hits pedestrian from opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car Passenger Car	Making Left Turn	West	North
rom opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	East	South
rom opposite direction - one left turn - one straight		Motor Vehicle	**	Making Left Turn	West	North

		I					
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	VEHICLE 2 COMPASS DIRECTION FROM	VEHICLE 2 COMPASS DIRECTION TO
Inattention	Improper Backing	UNIT I CONTRIBUTING CIRCUIVISTANCE S	UNIT 2 TTPE	VEHICLE 2 11PE	VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO
Did Not Grant RW to Vehicle	improper backing		Motor Vehicle	Motorcycle	Going Straight Ahead	North	South
Disregard Yield Sign - Flashing Yellow			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Improper Backing			Motor Vehicle		Legally Parked, Unoccupied		
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Other Driver Distractions Inside Vehicle			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Inattention							
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Other			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Did Not Grant RW to Vehicle	<u> </u>		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle	<u> </u>		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied	Lust	***************************************
Driver Not Distracted			Pedalcyclist	rickap), and track of varietic ander 10,000 ib	zegany rankea, onoccapica		
Follow Too Closely			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	West	Vehicle Stopped
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car	Stopped for Traffic	West	Vehicle Stopped
Under Influence of Alcohol	Exceeding Stated Speed Limit		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Did Not Grant RW to Vehicle	Executing Stated Speed Elline		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Follow Too Closely	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Lust	Vehicle Stopped
Operating Defective Equipment	matterition		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
Inattention	Disregard Stop Sign - Flashing Red		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	South	North
Inattention	Did Not Grane NVV to Vernole		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Did Not Grant RW to Vehicle	matterition		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Disregard Stop Sign - Flashing Red	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
None	Did Not Grant NV to Venice		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Follow Too Closely			Motor Vehicle	Moped	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped
Under Influence of Alcohol			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Under Influence of Alcohol	Other		Motor Vehicle		Going Straight Ahead	West	East
Under Influence of Alcohol	Improper Turn		stor verificie	The state of varietie and i 10,000 ib			
Follow Too Closely	E Sharrann		Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stonned
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	East	West
Follow Too Closely			Motor Vehicle		Stopped in Roadway	East	Vehicle Stopped
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped in Roadway	East	Vehicle Stopped
Other			Motor Vehicle	Passenger Car	Making Left Turn	East	South
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
Inattention			Motor Vehicle	Passenger Car	Making Left Turn	East	South
Follow Too Closely			Motor Vehicle	Passenger Car	Slowing	West	East
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Under Influence of Alcohol			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J. T. S.		
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped at Signal or Stop Sign	West	Vehicle Stopped
None	<u> </u>		Pedestrian	The state of the s			эторреи
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
- Control Cont	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Did Not Grant RW to Vehicle	The second secon		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
	1			0	0		

		1		1	
				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
LINUT 2 CONTRIBUTING CIRCUMSTANCE 1	LINUT 2 CONTRIBUTING CIRCUMSTANCE 2	UNIT 2 CONTRIBUTING	FIRST INADACT LOCATION (City, County, 9 Mains Traffic and 2010 for and 1	2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)  Past the Outside Shoulder of Primary Trafficway	FORWARD 2404863.34	FORWARD 855029.8
None			Lane of Primary Trafficway	2404863.34	
None			Lane of Primary Trafficway	2404423.96	
None			Outside Shoulder of Primary Trafficway	2414702.4	854607.0
None			Lane of Primary Trafficway	2415017.68	854311.4
Tione .			Outside Shoulder of Primary Trafficway	2404050.31	853874.1
None			Lane of Primary Trafficway	2415030.52	
None			Lane of Primary Trafficway	2416351.07	
None			Lane of Primary Trafficway	2403718.28	
None			Lane of Primary Trafficway	2410618.87	853478.0
None			Lane of Primary Trafficway	2415050.67	853372.66
			Lane of Primary Trafficway	2415110.65	853375.43
None			Lane of Primary Trafficway	2403231.4	852524.41
None			Lane of Primary Trafficway	2413721.98	
None			Lane of Primary Trafficway	2410759.83	852835.57
None			Lane of Primary Trafficway	2411014.3	852858.74
			Outside Shoulder of Primary Trafficway	2404220.51	852583.77
Did Not Grant RW to Vehicle			Lane of Primary Trafficway	2415074.86	852759.18
Other			Lane of Primary Trafficway	2413730.31	852709.66
None			Lane of Primary Trafficway	2407343.98	852053.91
None			Lane of Primary Trafficway	2405817.53	851973.37
None			Lane of Primary Trafficway	2405817.53	851973.37
None			Lane of Primary Trafficway	2401875.43	851815.9
Driver Not Distracted			Lane of Primary Trafficway	2413125.17	852273.44
None			Lane of Primary Trafficway	2413125.17	852273.44
None			Lane of Primary Trafficway	2415092.66	852344.06
None			Lane of Primary Trafficway	2415092.66	852344.06
None			Lane of Primary Trafficway	2415092.66	
None			Lane of Primary Trafficway	2415092.66	
None			Lane of Primary Trafficway	2415092.66	
None			Lane of Primary Trafficway	2415092.66	
None			Lane of Primary Trafficway	2415092.66	852344.06
None			Lane of Primary Trafficway	2404233.46	
None			Lane of Primary Trafficway	2404233.46	851919.39
None			Lane of Primary Trafficway	2404234.2	
None			Lane of Primary Trafficway	2404499.32	
			Past the Outside Shoulder of Primary Trafficway	2403678.45	851880.42
None			Lane of Primary Trafficway	2410006.68	852160.51
None			Lane of Primary Trafficway	2402884.45	851856.56
None			Lane of Primary Trafficway	2402822.8	851855.24
None			Lane of Primary Trafficway	2402822.8	851855.24
None None			Lane of Primary Trafficway	2409780.16 2411768.37	852150.82 852217.55
			Lane of Primary Trafficway	2411768.37	
None None			Lane of Primary Trafficway Lane of Primary Trafficway	2411//0.18	852217.6 852045.67
None None			Lane of Primary Trafficway Lane of Primary Trafficway	2407134.77	852045.67
None			Lane of Primary Trafficway	2407134.77	852045.67
INOTIC			Other Location (City/County/Misc. Trafficway)	2407134.77	852045.6
None			Lane of Primary Trafficway	2413748.09	
Inattention			Lane of Primary Trafficway	2413746.09	
None			Lane of Primary Trafficway  Lane of Primary Trafficway	2412436.98	
None			Lane of Primary Trafficway	2412436.98	
None			Lane of Primary Trafficway	2412436.98	
None			Lane of Primary Trafficway	2404864.51	
None		1	Lanc or rimary transcway	2404004.51	0.77307.3

08/09/2018

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code \$ 409 and 23 U.S. Code \$ 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fro	om any occi	arrence at a	location mentioned or addressed in	such reports	, surveys, schedules, lists, or data.												_		
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	BLOCK NUMBER	INTERSECTING TRAFFICWAY	DIST FROM REF POINT	MI or	COMP DIR FROM REF POINT	REFERENCE POINT NAME	REPORT NUMBER	DATE	TIME	MOST SEVERE INJURY	# # F SUS A SER	TOTAL	# P V E D H	# B I K E JUNCTION RELATIONSHIP	ROADWAY SURFACE CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	E 29TH AVE	NONIDEN	S SCOTT ST	1 Ollvi		I Olivi	REFERENCE FORTH WARME	E253967	#########		Possible Injury	0 0	1 1	2 0	0 At Driveway within Major Intersection	Dry	Davlight
City Street	Spokane	Spokane	E 29TH AVE		S SOUTHEAST BLVD		H			E233144	#########		No Apparent Injury	0 0	0 0	-	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S SOUTHEAST BLVD					E251721	#########		Possible Injury	0 0	1	-	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	E 29TH AVE		S SOUTHEAST BLVD					E263817	#########	20:17	Possible Injury	0 0	3	2 0	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE		S SOUTHEAST BLVD					E290777	#########	17:24	No Apparent Injury	0 0	0	2 0	0 At Driveway within Major Intersection	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE		S SOUTHEAST BLVD					E330451	#########		Possible Injury	0 0	1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	0	S SOUTHEAST BLVD					E336285	#########	10:36	Suspected Minor Injury	0 0	1	1 0	1 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2400	S STONE ST					E373807	#########	08:33	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2400	S STONE ST					E381199	#########	15:39	Possible Injury	0 0	1	4 0	0 At Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	1400		80	F	Е	E PINECREST RD	E258962	##########	17:30	Possible Injury	0 0	1	2 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1400		82	F	W	E PINECREST RD	E282500	#########	08:27	No Apparent Injury	0 0	0	1 0	0 Not at Intersection and Not Related	Snow/Slush	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1900		630	F	Е	PITTSBURG	E234721	#########	11:01	Possible Injury	0 0	1		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1100		0.09	Μ	Е	S ARTHUR ST	E265835	#########	10:48	Suspected Minor Injury	0 0	1		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000		126	F	W	S FISKE ST	3698852	#########		No Apparent Injury	0 0			0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3000		200	F	W	S FISKE ST	E238337	##########		Possible Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3600		300	F	E	S FREYA ST	E229764	#########		No Apparent Injury	0 0	_		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	3600		316	F	E	S FREYA ST	E295374	#########		Suspected Minor Injury	0 0	2	-	0 Not at Intersection and Not Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	4200		400	F	W	S HAVANA ST	3177421	#########	05:18	Suspected Minor Injury	0 0	1	-	0 Not at Intersection and Not Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	1100		212	F	W	S IVORY ST	3480763	#########		No Apparent Injury	0 0	0		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1100		200	F	E	S LATAWAH ST	E326401	#########		No Apparent Injury	0 0	0		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	0		21	F	E	S LEE ST	E260252	#########		No Apparent Injury	0 0			0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2000		0.09	M	W	S LEE ST	E362583	#########		No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2200		50	F	W	S LEE ST	E364953	#########		Possible Injury	0 0	1		0 Not at Intersection and Not Related	Wet	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2000		200	-	W	S MARTIN ST	E220065	#########		Possible Injury	0 0	2		0 Not at Intersection and Not Related	Ice	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2000		50	F	W	S MARTIN ST	E274577	#########	21:50	Possible Injury	0 0	3		0 Driveway Related but Not at Driveway	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	2000 1900		94	1	W	S MARTIN ST	E294222	***************************************		Possible Injury	0 0	1		0 Driveway Related but Not at Driveway	Ice	Dark-Street Lights On
City Street	Spokane	Spokane Spokane	E 29TH AVE E 29TH AVE	4800		0.1 350	IVI	W	S MARTIN ST S MOUNT VERNON ST	E361522 E284570	***************************************	08:13	Possible Injury	0 0	1 1		0 At Driveway 0 Not at Intersection and Not Related	Dry	Daylight Dusk
City Street City Street	Spokane Spokane	Spokane	E 29TH AVE	2700		101	r	W	S MOUNT VERNON ST	E356090	***********		Suspected Serious Injury Possible Injury	0 1	. 1		0 At Driveway	Dry	Dusk
City Street	Spokane	Spokane	E 29TH AVE	2626		260	F	W	S MOUNT VERNON ST	E374208	##########		Possible Injury Possible Injury	0 0	1 1		0 At Driveway	Dry	Daylight Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	4100		0.09	L/I	E	S MYRTLE ST	E352155	#########		No Apparent Injury	0 0	1		0 Not at Intersection and Not Related	Dry	Daylight Daylight
City Street	Spokane	Spokane	E 29TH AVE	1300		100	E	W	S PERRY ST	E227196	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	0		25	F	F	S PERRY ST	E280290	#########		Possible Injury	0 0	1 1	+	0 Not at Intersection and Not Related	Wet	Daylight
City Street	Spokane	Spokane	E 29TH AVE	1400		50	F	F	S PERRY ST	E335697	#########		Possible Injury	0 0	1		0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	3200		277	F	F	S RAY ST	E367178	#########		Possible Injury	0 0	1	-	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2900		233	F	F	S REGAL ST	E388467	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2610		425	F	F	S SOUTHEAST BLVD	3603069	#########		Possible Injury	0 0	1		0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	5000		165	F	Е	S SOUTHEAST BLVD	E278166	########		Possible Injury	0 0	1	-	0 At Driveway	Drv	Daylight
City Street	Spokane	Spokane	E 29TH AVE	2400		53	F	NW	S SOUTHEAST BLVD	E323142	#########		No Apparent Injury	0 0	0		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 29TH AVE	2500		272	F	Е	S SOUTHEAST BLVD	E387405	########		No Apparent Injury	0 0			0 At Driveway	Snow/Slush	Daylight
City Street	Spokane	Spokane	E 30TH AVE	1000	S ARTHUR ST					E385260	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Dark-No Street Lights
City Street	Spokane	Spokane	E 30TH AVE		S PERRY ST		П			3428186	########		No Apparent Injury	0 0		-	0 At Intersection and Not Related	Wet	Daylight
City Street	Spokane	Spokane	E 30TH AVE	3600	S REBECCA ST		Ħ			E243983	########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 30TH AVE	3611		151	F	Е	S FREYA ST	E231736	#########		No Apparent Injury	0 0	0	2 0	0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 30TH AVE	500		80	F	W	S GRAND BLVD	E280886	#########	15:31	Possible Injury	0 0			1 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 30TH AVE	3100		92	F	W	S RAY ST	E294074	########	04:30	No Apparent Injury	0 0	0	2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 30TH AVE	3100		300	F	W	S RAY ST	E316012	#########	12:13	No Apparent Injury	0 0	0	2 0	0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E 31ST AVE	3600		187	F	Е	S FREYA ST	E296040	#########	14:14	Suspected Minor Injury	0 0	1	1 1	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 32ND AVE	1000	S ARTHUR ST					E296122	########	17:18	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	E 32ND AVE	0	S DIVISION ST					E228100	########	07:06	No Apparent Injury	0 0	0	2 0	0 At Intersection and Related	Snow/Slush	Daylight
City Street	Spokane	Spokane	E 32ND AVE	3400	S FREYA ST					E245779	########	11:02	Possible Injury	0 0	1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 32ND AVE		S GRAND BLVD		Ш			E351825	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 32ND AVE		S REBECCA ST		Ш			3698869	#########		No Apparent Injury	0 0	0		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 32ND AVE	3200	S THOR ST		ΙĪ		1	E341539	#########	17:05	Possible Injury	0 0	1	2 0	0 At Intersection and Related	Wet	Daylight

					VEHICLE 1	VEHICLE 1
					COMPASS	COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	DIRECTION FROM	
Entering at angle		Motor Vehicle		Making Left Turn	South	West
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	East	South
From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	West	North
Entering at angle		Motor Vehicle		Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
Vehicle - Pedalcyclist		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Building		Motor Vehicle		Slowing	East	
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
From same direction - all others	From same direction - all others	Motor Vehicle	Passenger Car	Making U-Turn	East	
Entering at angle From same direction - both going straight - one stopped - rear-end	From same direction - all others	Motor Vehicle Motor Vehicle		Going Straight Ahead Going Straight Ahead	South West	East East
One parkedone moving		Motor Vehicle	Passenger Car Passenger Car	Going Straight Ahead	West	East
Street Light Pole or Base		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Other Objects	Other Objects	Motor Vehicle		Going Straight Ahead	East	West
From same direction - both going straight - both moving - sideswipe	other objects	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Changing Lanes	East	West
From same direction - both going straight - both moving - sideswipe  From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead	East	West
From same direction - both going straight - one stopped - rear-end	From same direction both going straight one stopped real end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
From same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle		Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end	From same direction - one left turn - one straight	Motor Vehicle		Going Straight Ahead	East	West
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	West	East
From same direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Vehicle going straight hits pedestrian		Motor Vehicle		Going Straight Ahead	West	East
From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	East	South
Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	South	East
One parkedone moving	Other Objects	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
From opposite direction - all others		Motor Vehicle	Passenger Car	Making U-Turn	West	West
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	East	West
One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Vehicle going straight hits pedestrian		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Curb, Raised Traffic Island or Raised Median Curb	Other Objects	Motor Vehicle		Going Straight Ahead	West	East
Entering at angle		Motor Vehicle		Making Left Turn	North	East
Entering at angle		Motor Vehicle		Going Straight Ahead	West	East
From same direction - all others		Motor Vehicle		Making U-Turn	Southwest	West
Entering at angle		Motor Vehicle		Going Straight Ahead	North	South
One parkedone moving		Motor Vehicle		Going Straight Ahead	West	East
Vehicle - Pedalcyclist			Passenger Car	Going Straight Ahead	East	West
One parkedone moving		Motor Vehicle		Going Straight Ahead	West	East
One parkedone moving		Motor Vehicle		Backing	South	Vehicle Backing
Vehicle backing hits pedestrian	Fence	Motor Vehicle	Passenger Car	Backing	Vehicle Backing	Vehicle Backing
Entering at angle	Fence	Motor Vehicle		Going Straight Ahead	East	West
Entering at angle	Utility Pole	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East East
Entering at angle One parkedone moving		Motor Vehicle Motor Vehicle		Going Straight Ahead Backing	Vehicle Backing	Vehicle Backing
Entering at angle		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle			Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
encomb ac diffic	I .	ANDED VEHICLE	richap,ranci frack or vallette under 10,000 lb	Somis Straight Africau	South	

						VEHICLE 2	VEHICLE 2
LINIT 1 CONTRIBUTING CIRCUMSTANCE 1	LINIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	COMPASS DIRECTION FROM	DIRECTION
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1  Did Not Grant RW to Vehicle	UNIT I CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCES	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Did Not Grant RW to Vehicle			Motor Vehicle		Going Straight Ahead	West	East
nattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle	Did Not Grant NV to Vernote		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
None			Pedalcyclist	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Other			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
exceeding Reas. Safe Speed	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	West	Vehicle Stopp
follow Too Closely			Motor Vehicle		Stopped for Traffic	East	Vehicle Stopp
exceeding Reas. Safe Speed							
Follow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic	West	Vehicle Stopp
mproper U-Turn			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Did Not Grant RW to Vehicle			Motor Vehicle		Going Straight Ahead	West	East
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	West	Vehicle Stopp
Driver Distractions Outside Vehicle			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied	1	
Exceeding Reas. Safe Speed			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.g. ,	1	
xceeding Reas. Safe Speed							
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
follow Too Closely			Motor Vehicle		Slowing	East	West
nattention			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	East	Vehicle Stopp
nattention			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
Follow Too Closely			Motor Vehicle	Passenger Car	Going Straight Ahead	West	Fast
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped in Roadway	Vehicle Stopped	Vehicle Stopp
Fail to Yield Row to Pedestrian			Pedestrian		- Copper management		
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
mproper U-Turn			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Follow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic		Vehicle Stopp
Follow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
nattention			Motor Vehicle	Truck (Flatbad, Van, etc)	Legally Parked, Unoccupied		
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
Driver Not Distracted			Pedestrian				
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Apparently Asleep	Inattention			-			
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
nattention			Motor Vehicle		Going Straight Ahead	South	North
Did Not Grant RW to Vehicle	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
nattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Over Center Line			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
None			Pedalcyclist				Ì
Other			Motor Vehicle	Passenger Car	Illegally Parked, Unoccupied	1	
mproper Backing			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
Other			Pedestrian				
nattention			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
xceeding Reas. Safe Speed	Did Not Grant RW to Vehicle		Motor Vehicle		Going Straight Ahead	South	North
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Jnknown Driver Distraction			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
Did Not Grant RW to Vehicle			Motor Vehicle		Going Straight Ahead	West	East

		1			
				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
LINUT 2 CONTRIBUTING CIRCUMSTANCE 1	LINUT 2 CONTRIBUTING CIRCUMSTANCE 2	UNIT 2 CONTRIBUTING	FIRST INADACT LOCATION (City County & Main Traffic	2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1 None	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)  Lane of Primary Trafficway	FORWARD 2404864.51	FORWARD 851907.31
None			Lane of Primary Trafficway	2410765.39	
None			Lane of Primary Trafficway	2410763.53	
None			Lane of Primary Trafficway	2410767.33	852195.34
Other			Lane of Primary Trafficway	2410765.38	852165.3
None			Lane of Primary Trafficway	2410765.38	852165.3
Disregard Stop and Go Light	Inattention		Lane of Primary Trafficway	2410782.96	
None	matterition		Lane of Primary Trafficway	2410440.73	852187.3
None			Lane of Primary Trafficway	2410440.73	852187.3
None			Lane of Primary Trafficway	2407423.54	
TOTAL TOTAL			Past the Outside Shoulder of Primary Trafficway	2407262.14	852059.43
None			Lane of Primary Trafficway	2409147.5	852123.29
None			Lane of Primary Trafficway	2406316.74	852007.07
None			Lane of Primary Trafficway	2412999.24	
None			Lane of Primary Trafficway	2412925.65	852267.14
			Outside Shoulder of Primary Trafficway	2415392.34	
			Past the Outside Shoulder of Primary Trafficway	2415407.74	
			Outside Shoulder of Primary Trafficway	2417347.72	852432.16
None			Lane of Primary Trafficway	2406265.92	852004.35
None			Lane of Primary Trafficway	2403877.48	851871.23
None			Lane of Primary Trafficway	2410027.98	852160.73
None			Lane of Primary Trafficway	2409507.52	852142.41
None			Lane of Primary Trafficway	2409957.22	852158.41
None			Lane of Primary Trafficway	2409580.17	852144.65
None			Lane of Primary Trafficway	2409730.06	852149.28
None			Lane of Primary Trafficway	2409686.2	852147.59
None			Lane of Primary Trafficway	2409252.64	852134.54
None			Lane of Primary Trafficway	2411421.33	852192.51
None			Lane of Primary Trafficway	2411908.23	852216.82
None			Lane of Primary Trafficway	2411510.52	852202.42
None			Outside Shoulder of Primary Trafficway	2416912.88	
None			Lane of Primary Trafficway	2407034.83	852041.45
None			Lane of Primary Trafficway	2407159.72	
None			Lane of Primary Trafficway	2407184.7	852047.64
None			Outside Shoulder of Primary Trafficway	2414058.89	
None			Lane of Primary Trafficway	2412670.26	
None			Lane of Primary Trafficway	2411226.25	852182.57
None			Lane of Primary Trafficway	2410965.1	852201.78
News			Outside Shoulder of Primary Trafficway	2410720.31	852192.78
None			Lane of Primary Trafficway	2411072.72	
Unknown Driver Distraction			Lane of Primary Trafficway	2405837.45	851636.01
None			Lane of Primary Trafficway	2407151.83	851695.11
None			Lane of Primary Trafficway	2415766.7	851966.04
Did Not Court DWA Vohiele			Outside Shoulder of Primary Trafficway	2415256	
Did Not Grant RW to Vehicle			Lane of Primary Trafficway	2404173.56 2413676.42	
None			Outside Shoulder of Primary Trafficway	2413676.42	
Other			Outside Shoulder of Primary Trafficway	2413468.62	
Other Inattention			Outside Shoulder of Primary Trafficway  Lane of Primary Trafficway	2415306.71	851642.13 850974.98
				2405868.9	
None None			Lane of Primary Trafficway Lane of Primary Trafficway	2401929.12	
None None			Intersecting Trafficway	2415131.41	
None None			Lane of Primary Trafficway	2404297.59	
				2415793.22	
None			Lane of Primary Trafficway	2414481.59	851302.19

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered or other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fro	om any occi	irrence at a	location mentioned or addressed in	such reports	s, surveys, schedules, lists, or data.				1				1				•		
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	BLOCK NUMBER	INTERSECTING TRAFFICWAY	DIST FROM REF POINT	or	COMP DIR FROM REF POINT	REFERENCE POINT NAME	REPORT NUMBER	DATE	TIME	MOST SEVERE INJURY TYPE	# # F SUS A SER	TOTAI	# P V E L E D	# B I K E E S JUNCTION RELATIONSHIP	ROADWAY SURFACE CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	E 33RD AVE	3400	S FREYA ST					3709531	#########		No Apparent Injury	0 0		2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 33RD AVE	100	S MANITO BLVD					2688238	#########	16:52	Possible Injury	0 0	) :	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 35TH AVE			251	F	Е	S THOR ST	E242761	#########	02:54	No Apparent Injury	0 0	) (	2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 35TH AVE	3128						3603057	########	15:28	Possible Injury	0 0	) 2	2 4 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 36TH AVE	4000	S MYRTLE ST					E324423	#########	17:11	Possible Injury	0 0	2	2 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 36TH AVE	3800	S REBECCA ST					E281470	#########	07:52	Possible Injury	0 0	1	1 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 36TH AVE	3800	S REBECCA ST					E328479	########	12:28	Suspected Minor Injury	0 0	) 2	2 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	3500	S FREYA ST					E301436	#########	13:12	Possible Injury	0 0	) :	1 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	3500	S FREYA ST					E335927	########	18:15	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	600	S GRAND BLVD					E301273	#########	20:17	No Apparent Injury	0 0	(		0 At Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	600	S GRAND BLVD					E353903	#########	11:55	Suspected Serious Injury	0 1	. 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	1200	S PERRY ST					3626955	#########		No Apparent Injury	0 0			0 At Intersection and Not Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	1200	S PERRY ST					E278568	#########		No Apparent Injury	0 0	(		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	1200	S PERRY ST					E292103	#########		Suspected Serious Injury	0 1	1		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	2900	S REGAL ST					3602561	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	2900	S REGAL ST		Ш			3627355	#########		No Apparent Injury	0 0	(		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	2900	S REGAL ST		Ш			3666415	#########		Possible Injury	0 0	1		0 At Intersection and Related	Wet	Dawn
City Street	Spokane	Spokane	E 37TH AVE	2900	S REGAL ST					E280289	***************************************	14:16	Possible Injury	0 0	1	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	5100		50	F	W	S CUSTER ST	3479759	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	5100		298	F	E	S CUSTER ST	E350717	#########		Unknown	0 0	(		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	4600		50	F -	E	S MORRILL DR	3698854	#########		Possible Injury	0 0	1		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	2000		83	-	E	S NAPA ST	E315378	#########	23:47	Unknown	0 0	(		0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E 37TH AVE	1300		150	F	W	S PERRY ST	E323108	***********	17:33	Possible Injury	0 0			0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	E 37TH AVE	3800 800	C CCOTT CT	200	F	Ł	S REBECCA ST	E294424 E243060	************		Possible Injury	0 0	1		0 Driveway Related but Not at Driveway	Snow/Slush	Dark-Street Lights On
City Street	Spokane	Spokane	E 43RD AVE		S SCOTT ST	210	-	-	C ADTUUD CT	3528565	##########		No Apparent Injury	0 0	_		0 At Intersection and Related	Dry	Daylight
City Street	Spokane Spokane	Spokane Spokane	E 43RD AVE E 44TH AVE	1100 2500	S COOK ST	318	F	E	S ARTHUR ST	E276282	**********	16:20	No Apparent Injury	0 0			0 Not at Intersection and Not Related 0 At Intersection and Related	Wet	Dark-Street Lights On
City Street City Street	Spokane	Spokane	E 44TH AVE	2900	S FISKE ST					E276282 E281528	**********		No Apparent Injury No Apparent Injury	0 0			0 At Driveway within Major Intersection	Dry	Daylight Daylight
City Street	Spokane	Spokane	E 44TH AVE	2800	3 FISKE 31	167	_	W	S REGAL ST	3666424	***********			0 0			0 At Driveway within Major intersection	Dry	Unknown
City Street	Spokane	Spokane	E 46TH AVE	2500	S DONALD CT	107	Г	VV	3 REGAL 31	E256294	########		Possible Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E 46TH AVE	1700	S MAGNOLIA ST					E256889	########		Possible Injury	0 0			0 At Driveway within Major Intersection	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 53RD AVE	2900	S REGAL ST					E320227	***************************************		Suspected Minor Injury	0 0			0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 53RD AVE	2900	3 REGAL 31	300	F	Е	S REGAL ST	E374518	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Dawn
City Street	Spokane	Spokane	E 57TH AVE	8100	S HATCH RD	300	H		3 REGAL 31	E295376	#########		No Apparent Injury	0 0			0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	E 57TH AVE	1100	S HATCH RD		H			E379213	***********		No Apparent Injury	0 0	_		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E 57TH AVE	1100	S PERRY ST					E336199	#########	08:57	No Apparent Injury	0 0	) (	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E ALTAMONT PL	2200		20	F	NW	E NORTH ALTAMONT BLVD	E284568	#########	12:47	No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E CONGRESS AVE	3300	S THOR ST		H			E302309	#########	08:53	Possible Injury	0 0			0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	E EMPIRE AVE	2200				Е	CRESTLINE	E248240	#########		No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E ERMINA	3827			H			3602386	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E EUCLID AVE	100		131	F	Е	E FAIRVIEW AVE	3323013	#########	05:15	No Apparent Injury	0 0	(	2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E GARLAND AVE	2700		299	F	Е	E EMPIRE AVE	E308563	#########	13:58	No Apparent Injury	0 0		-	0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	300	S CHANDLER ST					E220019	#########	10:03	No Apparent Injury	0 0	(	2 0	0 At Intersection and Related	Snow/Slush	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	3600	S FREYA ST					E304651	***************************************	15:13	No Apparent Injury	0 0	(	0 2 0	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	700	S HATCH ST					3709533	#########	08:14	No Apparent Injury	0 0	(	0 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E HARTSON AVE		S HATCH ST					E249265	*******	19:10	Suspected Minor Injury	0 0	1	1 2 0	0 At Intersection and Related	Dry	Dusk
City Street	Spokane	Spokane	E HARTSON AVE	800	S SCOTT ST					E268613	########	13:52	Possible Injury	0 0	) 1	1 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	800	S SCOTT ST		Ш			E352290	***************************************	10:53	Suspected Serious Injury	0 1			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	200		168	F	W	S COWLEY ST	E331993	**********	10:05	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E HARTSON AVE	1500		200	F	W	S HELENA ST	3604551	*********	21:35	No Apparent Injury	0 0	(	2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E HARTSON AVE	3800		80	F	W	S JULIA ST	E374918	#########		No Apparent Injury	0 0	(	-	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E HARTSON AVE	800		65	F	E	S SCOTT ST	E243881	########	08:31	No Apparent Injury	0 0	(		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E INDIANA AVE	100		33	F	SW	E INDIANA AVE	E333823	#########	09:01	Possible Injury	0 0	3		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	E NEWARK AVE	1200	S DENVER ST				<u>[</u>	E320226	########	12:36	Possible Injury	0 0	1 2	2 2 0	0 At Intersection and Not Related	Dry	Daylight

VEHICLE 1	VEHICLE 1 VE	VEHICLE 1
COMPASS		COMPASS
		IRECTION TO
		rtheast
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						VEHICLE 2	VEHICLE 2
						COMPASS	COMPASS
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	DIRECTION FROM	
Did Not Grant RW to Vehicle	21111		Motor Vehicle		Going Straight Ahead	North	South
nattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Oriver Operating Handheld Telecommunications Device			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
Jnder Influence of Alcohol			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Legally Parked, Occupied	East	Most
Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle			Motor Vehicle Motor Vehicle	Passenger Car Passenger Car	Going Straight Ahead Going Straight Ahead	East East	West West
Other	Exceeding Reas. Safe Speed		Motor Vehicle		Going Straight Ahead	East	West
Other	Exceeding heas. Sale Speed		Motor Vehicle	Passenger Car Passenger Car	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopp
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Jnknown Driver Distraction			IVIOCOI VEINCIE	r asseriger ear	Coming Straight Aricad	North	South
nattention							-
Other							+
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Under Influence of Alcohol	Disregard Stop Sign - Flashing Red		otor vernele		B octorgine Arredu	- 30011	
nattention	Follow Too Closely		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Did Not Grant RW to Vehicle	Improper Turn	Inattention	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Did Not Grant RW to Vehicle	proper rain		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
None			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Vone			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Overtaking and Passing	East	West
Other			THOUGH VEHICLE	Tienaph and Track of Vallette and C 19,000 is	overtaking and rassing	Lase	···csc
Driver Distractions Outside Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Jnder Influence of Alcohol							
Follow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Making Left Turn	East	South
Apparently Asleep	Inattention		Motor Vehicle	Passenger Car	Legally Parked, Unoccupied	Vehicle Stopped	East
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
mproper Passing			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Other							
None			Pedestrian				
Exceeding Reas. Safe Speed					İ		
Under Influence of Alcohol	Disregard Stop Sign - Flashing Red		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Under Influence of Alcohol			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		1
None							1
mproper Turn			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
mproper Backing							1
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Jnknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
Jnder Influence of Alcohol			Motor Vehicle	Passenger Car	Illegally Parked, Unoccupied		1
Apparently Asleep			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		Ī
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
xceeding Reas. Safe Speed	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car	Making Left Turn	East	South
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Disregard Yield Sign - Flashing Yellow			Motor Vehicle	Motorcycle	Going Straight Ahead	East	West
oid Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
oid Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
nattention			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
mproper Backing			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic		

PAME   PAME			1		1	
PAME   PAME						
MUT 2 CONTRIBUTING CIRCUMSTANCE 2   UNIT 2 CONTRIBUTING CIRCUMSTANCE 2   FIRST MANCE LOCATION (City, County & Misc Trafficway - 2019 forward)   FORWARD						WA STATE
UNIT 2 CONTRIBUTING CRICUMSTANCE   UNIT 2 CONTRIBUTING CRICUMSTANCE   CRICUMSTA						
MORE						
Date of Primary Trafficway   21151422 8 9100058						
Description		UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3			
Dissist Shoulder of Primary Trafficway				, ,		
Desiries Pouder of Primary Trafficacy	None					
Lane of Primary Trafficacy						
Lane of Primary Trafficway	No					
Sunce   Sunce   Sunce   Firmary Trafficway   24154022   800005						
Line of Primary Trafficway   2415191.88   898697.2						
Jame of Primary Trafficway						
Past the Durisode Ford Primary Trafficway   2404353.26   8924.04						
Obtside Shoulder of Primary Trafficway   204336.26 893240.4	Notic			, ,		
None				, ,		
Lane of Primary Trafficway   2,0775.99 & 88938.42				· · ·		
Past the Custide Shoulder of Primary Trafficway	None			· · ·		
None	None.					849364.27
None	None			· · ·		849603.01
None						849601.2
Improper Passing						
Past the Outside Shoulder of Primary Trafficway						849601.2
Past the Outside Shoulder of Primary Trafficway	Improper Passing			Lane of Primary Trafficway	2419275.01	849830.24
	p p p					849879.37
Nane	None				2418206.24	849795.52
None				Past the Outside Shoulder of Primary Trafficway	2409323.23	849464.97
None	None			Lane of Primary Trafficway	2407110.58	849339.48
Outside Shoulder of Primary Trafficway   2406384.12 847160.6	None			Lane of Primary Trafficway	2416057.33	849723.36
None	None			Lane of Primary Trafficway	2405102.21	847006.48
Lane of Primary Trafficway   2413320.67   846947.9				Outside Shoulder of Primary Trafficway	2406384.12	847160.63
Past the Outside Shoulder of Primary Trafficway   2412511.8   846892.7	None			Lane of Primary Trafficway	2411337.88	846853.15
Did Not Grant RW to Vehicle	None			Lane of Primary Trafficway	2413320.67	846947.94
Past the Outside Shoulder of Primary Trafficway   2409127.77   846038.7						846892.74
Under Influence of Alcohol         Intersecting Trafficway         2412818.26         844112.           None         Outside Shoulder of Primary Trafficway         2413117.92         844119.           None         Past the Outside Shoulder of Primary Trafficway         24070025.11         842598.6           None         Lane of Primary Trafficway         2407025.11         842598.6           None         Lane of Primary Trafficway         2407549.86         842599.7           None         Lane of Primary Trafficway         2407549.86         842599.7           None         Lane of Primary Trafficway         240754.28         85936.1           None         Outside Shoulder of Primary Trafficway         2409348.52         875809.8           Otter         Outside Shoulder of Primary Trafficway         2409348.52         875809.8           None         Lane of Primary Trafficway         2401837.1         873018.2           None         Lane of Primary Trafficway         241233.42         876042.1           None         Lane of Primary Trafficway         2402915.44         85981.4           None         Lane of Primary Trafficway         2404236.4         859867.2           None         Lane of Primary Trafficway         2404233.48         859867.2           None <td>Did Not Grant RW to Vehicle</td> <td></td> <td></td> <td></td> <td>2411910.65</td> <td>846067.95</td>	Did Not Grant RW to Vehicle				2411910.65	846067.95
None         Outside Shoulder of Primary Trafficway         2413117.92         844119.           None         Bast the Outside Shoulder of Primary Trafficway         2407000.35         842599.6           None         Lane of Primary Trafficway         2407025.11         842597.9           None         Lane of Primary Trafficway         2407549.86         842599.7           None         Lane of Primary Trafficway         2409353.72         85913.6.1           None         Lane of Primary Trafficway         2409348.52         85514.0           Outside Shoulder of Primary Trafficway         2409348.52         85514.0           Other         Outside Shoulder of Primary Trafficway         240343.71         873018.2           None         Lane of Primary Trafficway         2411233.42         875014.0           None         Lane of Primary Trafficway         2401233.71         873018.2           None         Lane of Primary Trafficway         2402915.44         859814.4           None         Lane of Primary Trafficway         2404239.64         859867.2           None         Lane of Primary Trafficway         2404239.64         859867.2           None         Lane of Primary Trafficway         2404233.83         859862.5           None         Lane of Primary Traffi				Past the Outside Shoulder of Primary Trafficway		846038.77
Past the Outside Shoulder of Primary Trafficway   2407000.35   842598.6	Under Influence of Alcohol					
Lane of Primary Trafficway   2407025.11   842597.9	None					
Lane of Primary Trafficway   2407549.86   842599.7						
Past the Outside Shoulder of Primary Trafficway   2409953.72   859136.1						
Lane of Primary Trafficway   2414432.87   855314.0	None					
Outside Shoulder of Primary Trafficway   2409348.52 875809.8				, ,		
Ottside Shoulder of Primary Trafficway         2401837.1         873018.2           None         Lane of Primary Trafficway         241233.42         876042.1           None         Lane of Primary Trafficway         240251.44         85946.2           None         Lane of Primary Trafficway         240251.44         85946.2           None         Lane of Primary Trafficway         2404239.64         859867.2           None         Lane of Primary Trafficway         2404233.81         859867.2           None         Lane of Primary Trafficway         2404233.81         859867.2           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2404564.15         859976.3           Outside Shoulder of Primary Trafficway         240213.78         859790.4           None         Outside Shoulder of Primary Trafficway         240338.22         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         86039.1           None         Financy Trafficway         2404564.15         86039.1           None         Financy Trafficway         2404564.88         85998.7	None					
Outside Shoulder of Primary Trafficway   2401837.1 873018.2					2409348.52	875809.87
None         Lane of Primary Trafficway         2411233.42         876042.1           None         Lane of Primary Trafficway         2402915.44         859814.4           None         Lane of Primary Trafficway         2414805.75         860303.7           None         Lane of Primary Trafficway         240439.64         859867.2           None         Lane of Primary Trafficway         2404233.38         859862.5           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         240253.18         859990.4           None         Outside Shoulder of Primary Trafficway         240338.82         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         860339.1           None         Outside Shoulder of Primary Trafficway         2402628.88         85999.6           None         Outside Shoulder of Primary Trafficway         240268.88         85990.6	Other					
None         Lane of Primary Trafficway         2402915.44         859814.4           None         Lane of Primary Trafficway         2414805.75         860303.7           None         Lane of Primary Trafficway         2404239.54         859867.2           None         Lane of Primary Trafficway         2404233.38         859862.5           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         240213.78         859790.4           None         Outside Shoulder of Primary Trafficway         2407338.22         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         869397.4           None         Lane of Primary Trafficway         240628.98         859879.4           None         Each of Primary Trafficway         240628.98         859879.4	Name			, ,		
None         Lane of Primary Trafficway         2414805.75         860303.7           None         Lane of Primary Trafficway         2404239.64         859867.2           None         Lane of Primary Trafficway         2404233.38         859862.5           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2402213.78         859790.4           None         Outside Shoulder of Primary Trafficway         2407338.22         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         860339.1           Outside Shoulder of Primary Trafficway         240628.88         85999.6           None         Lane of Primary Trafficway         240628.98         85999.6						
None         Lane of Primary Trafficway         2404239.64         859867.2           None         Lane of Primary Trafficway         2404233.38         859862.5           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2402213.78         859790.4           None         Outside Shoulder of Primary Trafficway         2407338.82         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         860393.1           Vouside Shoulder of Primary Trafficway         240628.88         858996.25           None         Lane of Primary Trafficway         240628.88         868920.6						
None         Lane of Primary Trafficway         2404233.38         859862.5           None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2402521.78         859790.4           Outside Shoulder of Primary Trafficway         2407338.82         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         860339.1           Outside Shoulder of Primary Trafficway         240628.88         85999.6           None         Lane of Primary Trafficway         240628.88         86992.6						
None         Lane of Primary Trafficway         2404564.15         859876.3           None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2402213.78         859790.4           None         Outside Shoulder of Primary Trafficway         2407338.82         859994.9           Outside Shoulder of Primary Trafficway         241531.01         860397.4           None         Outside Shoulder of Primary Trafficway         240628.98         859879.4           None         Lane of Primary Trafficway         2402023.81         868929.6						
None         Lane of Primary Trafficway         2404564.15         859876.3           Outside Shoulder of Primary Trafficway         2402213.78         859790.4           Outside Shoulder of Primary Trafficway         2407338.82         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         869397.4           Voutside Shoulder of Primary Trafficway         240628.98         859879.4           None         Lane of Primary Trafficway         2402023.81         868929.6						
Outside Shoulder of Primary Trafficway   2402213.78   859790.4						
Outside Shoulder of Primary Trafficway         2407338.82         859994.9           None         Outside Shoulder of Primary Trafficway         2415813.01         860339.1           Outside Shoulder of Primary Trafficway         2404628.98         859879.4           None         Lane of Primary Trafficway         2402023.81         868929.6	INOTIC					
None         Outside Shoulder of Primary Trafficway         2415813.01         860339.1           Outside Shoulder of Primary Trafficway         2404628.98         859879.4           None         Lane of Primary Trafficway         2402023.81         868929.6						
Outside Shoulder of Primary Trafficway         2404628.98         859879.4           None         Lane of Primary Trafficway         2402023.81         868929.6	None					
None Lane of Primary Trafficway 2402023.81 868929.6	Mone			, ,		
	None			· ·		
	None			Lane of Primary Trafficway	2406560.49	859605.88

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fro	om any occi	urrence at a	location mentioned or addressed in	such report	s, surveys, schedules, lists, or data.														
				BLOCK		DIST FROM REF	MI	COMP DIR FROM REF		REPORT			MOST SEVERE INJURY	# # F SUS	; TOTAL	# # P V E	# 3 1 5	ROADWAY SURFACE	
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	NUMBER	INTERSECTING TRAFFICWAY	POINT	FT	POINT	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T INJ		HS	JUNCTION RELATIONSHIP	CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	E ROCKWOOD BLVD	1900		0.12	M	W	S CRESTLINE ST	E249869	************	00:40	No Apparent Injury	0 0		1 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E SOUTH ALTAMONT BLVD	2300		86	F	NE	S DENNY CT	3698511	#########	17:55	No Apparent Injury	0 0	) (	1 0	0 Not at Intersection and Not Related	Snow/Slush	Dark-Street Lights On
City Street	Spokane	Spokane	E SOUTH RIVERTON AVE	1500	E MISSION AVE					E275637	########	12:36	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E SOUTHEAST BLVD	1500	E 18TH AVE					E263093	#########	07:41	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E SOUTHEAST BLVD	1500	MADELIA ST					3633210	#########	14:59	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	E SOUTHEAST BLVD	1900		216	F	S	S MAGNOLIA ST	3528558	#########	02:42	No Apparent Injury	0 0	) (	1 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E SOUTHEAST BLVD	2100		346	F	NW	S SOUTHEAST BLVD	E367745	########	12:31	Possible Injury	0 0	) 1	2 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E SUMAC DR	3800		90	F	SW	S JULIA CT	3529171	#########	00:35	No Apparent Injury	0 0	) (	1 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	E SUMAC DR	3600		479	F	W	S REBECCA ST	E364998	#########	20:38	Unknown	0 0	) (	1 0	0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	E SUMNER AVE	0	S GRAND BLVD					3603053	#########	16:18	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E SUMNER AVE	200	S ROCKWOOD BLVD					3666235	#########	20:46	No Apparent Injury	0 0			0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	E SUMNER AVE	0		60	F	NE	S GRAND BLVD	E294627	#########		No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Snow/Slush	Dusk
City Street	Spokane	Spokane	E SYRINGA RD	800	E 19TH AVE					3698858	#########	10:28	Possible Injury	0 0	) 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	E THURSTON AVE	1800		30	F	Е	S PITTSBURG ST	E309917	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Ice	Daylight
City Street	Spokane	Spokane	ELLIOTT DR		W FORT GEORGE WRIGHT DR					E224989	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	FIVE MILE RD		STRONG					E266804	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	GLASS		POST		ш			E279245	#########	18:00	Possible Injury	0 0	) 1	-	0 At Intersection and Not Related	Unknown	Unknown
City Street	Spokane	Spokane	GREENE			40	F	S	MARSHALL	E257276	#########	07:46	No Apparent Injury	0 0	) (	-	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	OAK ALLEY		COLLEGE	150	F	SW	COLLEGE	E344406	#########		Possible Injury	0 0	) 1		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	OLYMPIC ALLEY	1214	PERRY	220	F	W	PERRY	E373506	#########		No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Sand/Mud/Dirt	Daylight
City Street	Spokane	Spokane	PITTSBURG		53RD AVE		Н			E230106	#########		Possible Injury	0 0	) 4		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	ROSAMOND	3720			+-			E280293	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Dark-No Street Lights
City Street	Spokane	Spokane	S ALLEY OF WABASH	400	5 DOTH AVE	70	F	W	ADDISON	E358098	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S ARTHUR ST	3000	E 30TH AVE		+			E304453	#########		No Apparent Injury	0 0			0 At Intersection and Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane Spokane	S ARTHUR ST S ARTHUR ST	600	E 33RD AVE		Н			3602556 E356243	************		No Apparent Injury	0 0			0 At Intersection and Related 0 At Intersection and Related	Dry	Daylight
City Street	Spokane Spokane	Spokane	S ARTHUR ST	600 103	E NEWARK AVE	274	_	N	E 2ND AVE	E356243	#########		No Apparent Injury	0 0			0 At Driveway	Dry	Daylight Daylight
City Street City Street	Spokane	Spokane	S ARTHUR ST	100		224	Г	N	E 2ND AVE	E226063	#########	12.0.	No Apparent Injury No Apparent Injury	0 0			0 At Driveway	Wet	Daylight
City Street	Spokane	Spokane	S COOK ST	3500	E 35TH AVE	224	-	14	L ZIND AVE	E303171	#########		No Apparent Injury	0 0			0 At Intersection and Related	Snow/Slush	Dark-No Street Lights
City Street	Spokane	Spokane	S COOK ST	500	E HARTSON AVE					E378886	##########		- '' '	0 0	1 1		0 At Intersection and Related	Dry	Daylight Daylight
City Street	Spokane	Spokane	S COWLEY ST	500	E HARTSON AVE					E249748	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S COWLEY ST	500	E HARTSON AVE		+			E337117	#########	17:20	No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S CRESTLINE ST	4100	E 42ND AVE					E305128	***********		No Apparent Injury	0 0	) (		0 At Intersection and Not Related	Snow/Slush	Dark-Street Lights On
City Street	Spokane	Spokane	S CRESTLINE ST	3300	121107112	270	F	N	F 34TH AVF	E362112	#########		Suspected Minor Injury	0 0	) 1		0 At Driveway	Dry	Dark-No Street Lights
City Street	Spokane	Spokane	S CRESTLINE ST	3300		300	F	N	E THURSTON AVE	E322378	***********		No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S CUBA ST	3600	E 37TH AVE	300	Ė		E 1110110110117117E	E316013	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S CUBA ST	2500		154	F	S	E 25TH AVE	E238753	#########		No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S FISKE ST		E 29TH AVE					E290776	#########	15:30	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FISKE ST	3000		104	F	N	E 31ST AVE	E290736	########		No Apparent Injury	0 0	) (	2 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2000	E 21ST AVE		П			E341826	########		Possible Injury	0 0	) 2		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2200	E 23RD AVE		П			E243244	########	15:45	Suspected Minor Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2700	E 28TH AVE					E366461	#########	13:48	No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE					E325882	########	17:02	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	3100	E 32ND AVE					E340863	#########	18:49	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	3300	E 34TH AVE					E244864	########	15:25	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST		E 35TH AVE					E230404	#########	12:01	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	3400	E 35TH AVE		Ш			E251400	#########	12:25	Suspected Minor Injury	0 0	) 2		0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S FREYA ST	3500	E 37TH AVE		Ш			3603058	#########	15:45	Possible Injury	0 0	) 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	3900	E 42ND AVE		Ш			3528368	########		No Apparent Injury	0 0	) (		0 At Intersection and Not Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	S FREYA ST		E 47TH AVE		Ш			E308706	########	08:14	Possible Injury	0 0	) 1	-	0 At Intersection and Related	Ice	Daylight
City Street	Spokane	Spokane	S FREYA ST		E BEN BURR BLVD		Ш			E343026	#########		Suspected Minor Injury	0 0		-	0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2000	E CONGRESS AVE		Ш			E346165	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST		S PALOUSE HWY	<u> </u>	Н			E350996	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2300		21	F	N	E 24TH AVE	E315068	#########	17:31	Suspected Minor Injury	0 0	) 1	3 0	0 Intersection Related but Not at Intersection	Dry	Daylight

	_ <del>_</del>					
					V5111015.4	1/5111015.4
					VEHICLE 1 COMPASS	VEHICLE 1 COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	DIRECTION FROM	
Concrete Barrier/Jersey Barrier - Face	SECOND COLLISION THE / OBJECT STROCK	Motor Vehicle		Going Straight Ahead	East	West
Tree or Stump (stationary)		Motor Vehicle		Going Straight Ahead	Southeast	Northwest
From same direction - one right turn - one straight		Motor Vehicle		Making Right Turn	Northeast	West
From same direction - one left turn - one straight		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle		Motor Vehicle		Going Straight Ahead	South	North
Guardrail - Face		Motor Vehicle		Going Straight Ahead	Southeast	Northwest
From same direction - both going straight - both moving - rear-end		Motor Vehicle		Going Straight Ahead	Southeast	Northwest
Other Objects	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making U-Turn	East	East
Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	South	East
Wood Sign Post		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
From opposite direction - both going straight - sideswipe		Motor Vehicle		Going Straight Ahead	West	East
Retaining Wall (concrete, rock, brick, etc.)	Other Objects	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	East
One parkedone moving	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	Northwest	Northeast
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	East	West
From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Entering at angle		Motor Vehicle	Passenger Car	Backing	Vehicle Backing	Vehicle Backing
One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Boulder (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Utility Pole	Building	Motor Vehicle		Going Straight Ahead	West	East
Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	North	West
Entering at angle	Fence	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
From opposite direction - one left turn - one straight			Passenger Car	Going Straight Ahead	South	North
One car leaving parked position		Motor Vehicle		Backing	South	Vehicle Backing
Entering at angle			Passenger Car	Making Left Turn	West	North
Rock Bank or Ledge		Motor Vehicle	1	Going Straight Ahead	South	North
Entering at angle		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle			Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
Utility Pole		Motor Vehicle		Going Straight Ahead	North	South
Vehicle turning left hits pedestrian		Motor Vehicle		Making Left Turn	East	South
One parkedone moving		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle		Motor Vehicle		Going Straight Ahead	South	North
Building		Motor Vehicle		Going Straight Ahead	North	South
From same direction - all others			Pickup,Panel Truck or Vanette under 10,000 lb	Backing	Vehicle Backing	Vehicle Backing
One parkedone moving	Francisco Produce Hode	Motor Vehicle		Going Straight Ahead	North	South
Entering at angle	From opposite direction - all others	Motor Vehicle		Making Left Turn	East	South
Entering at angle		Motor Vehicle		Going Straight Ahead	West	East
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
From same direction - both going straight - both moving - rear-end		Motor Vehicle	·	Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	North	South
From opposite direction - one left turn - one straight			Pickup, Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Fire Hydrant	Readway Ditch	Motor Vehicle		Going Straight Ahead	South	North
Vehicle overturned	Roadway Ditch	Motor Vehicle	1	Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North Fast
Entering at angle		Motor Vehicle		Going Straight Ahead	West	
Entering at angle	From same direction, both going statisht, and stated and a	Motor Vehicle		Going Straight Ahead	West	East
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	iviolor venicle	Passenger Car	Going Straight Ahead	North	South

Follow Too Closely  Motor Vehicle  M			
Secondary Sees, Safe Speed  National Modern Verlacker  Sonsgard Stay Speed  National Modern Verlacker  Notes in Market Verlacker			
xeceting Rese, Safe Speed  instruction  Autor Vehicle  Autor Vehic			
xecepting Ress. Self- Speed  instruction  Autor Vehicle  Autor Veh			
Secretary Research Speed   Secretary   S		VEHICLE 2 COMPASS	VEHICLE :
Secretary Research Speed   Secretary   S	VEHICLE 2 ACTION	DIRECTION FROM	
Assecting Resis Safe Speed  Autor Vehicle  Autor Ve			
Joseph Strongerd Stop Say - Flashing Med   Motor Vehicle   Sassegger Car   Sto   Motor Vehicle		†	
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Jorder Informer of Alchord Jorder Informer of Al	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
ollow Too Cosely Inhibowan Driver Distraction	Going Straight Ahead	Northwest	Southeast
Inder Influence of Alcohal Improper Tum Improper Tum Improper Tum Improper Tum Improper Tum Improper Tum Improper Tum Improper Tum Improper Structions Outside Vehicle Improper Tum Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Vehicle Improper Structions Outside Ou			1
Jinkowom Driver Distractions  Motor Verbice Pressure of a State of the Pressure  Going Straight Ahead	Southeast	Northwest	
mproper frum  from Postarations Outside Vehicle  streeding Reas. Self- Speed  Operating Defective Equipment  And Notor Vehicle  file Reas. Self- Speed  Operating Defective Equipment  And Kord From RW to Vehicle  And Kord From RW to Vehicle  And Kord From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And Reas. Self- Speed  And From RW to Vehicle  And Reas. Self- Speed  And Reas. Self- Spee			
Diver Distractions Quiside Vehicle Unknown Driver Distraction Motor Vehicle Accesseding Ress. Safe Speed Operating Defective Equipment Accesseding Ress. Safe Speed Accessed Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accesseding Ress. Safe Speed Accessed Acce			
Six exerting Reas. Safe Speed Operating Defeative Equipment  Notor Vehicle Notor Vehic	Slowing	East	West
Exceeding Reas Sale Speed Operating Defective Equipment Motor Vehicle Office Operate W to Vehicle Office Office Operate			
Motor Vehicle   Motor Vehicl	Going Straight Ahead	East	West
Motor Vehicle   Motor Vehicle   Pickup, Panel Truck or Vanette under 10,000 ib   So   Goldward for Closely   Motor Vehicle   Passenger Car   Goldward for Closely   Passenger Car			
Motor Vehicle   Pickup, Panel Truck or Vanette under 10,000 lb   Go   Goldward To Globel   Pickup, Panel Truck or Vanette under 10,000 lb   Go   Goldward To Globel   Pickup, Panel Truck or Vanette under 10,000 lb   Go   Goldward Tr	Legally Parked, Unoccupied		
Solidow Too Closely Solido	Going Straight Ahead	Northeast	Southwest
Sollow Too Closely myroper Backing bit Not Grant RW to Vehicle streeting myroper Backing bit Not Grant RW to Vehicle streeting myroper Backing bit Not Grant RW to Vehicle streeting myroper Backing myroper Backing bit Not Grant RW to Vehicle streeting myroper Backing myroper Backing bit Not Grant RW to Vehicle streeting myroper Backing myroper Backi	Going Straight Ahead	South	North
Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Sorgand Stop Sign - Flashing Red Motor Vehicle Motor Vehicle Motor Vehicle Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Sorgand Stop Sign - Flashing Red Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Sorgand Stop Sign - Flashing Red Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Sorgand Stop Sign - Flashing Red Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Sorgand Stop Sign - Flashing Red Motor Ve	Going Straight Ahead	North	South
Jul Not Grant RW to Vehicle Ju	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
Jild Not Grant RW to Vehicle Jinknown Driver Distraction Jinknown Driver Driver Driver Driver Driver Driver Driver	Going Straight Ahead	West	East
Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver Distraction Indexend Driver	Legally Parked, Unoccupied		
Janknown Driver Distraction  Jord Not Grant RW to Vehicle Jord Not Grant R	Going Straight Ahead	East	West
Motor Vehicle   Pickup, Panel Truck or Vanette under 10,000 lb   Store American (10,000 lb   Store American (10,			
Institution Did Not Grant RW to Vehicle Motor Vehicle Moto			
Did Not Grant RW to Vehicle Motor Vehicle Mo	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
nattention Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Mit Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Mit Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Mit Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Mit Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Mit Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Sizegard Stop Sign - Flashing Red Motor Vehicle Pickup,Pa	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle Inder Influence of Drugs Exceeding Reas. Safe Speed Inder Influence of Drugs Exceeding Reas. Safe Speed Influence of Drugs Id Not Grant RW to Vehicle Id Not Grant RW to Vehicle Id Not Grant RW to Vehicle Id Not Grant RW to Vehicle Id Not Grant RW to Vehicle Influence of Drugs Influence of Drugs Id Not Grant RW to Vehicle Influence of Drugs Id Not Grant RW to Vehicle Influence of Drugs Id Not Grant RW to Vehicle Influence of Drugs Id Not Grant RW to Vehicle Influence of Drugs Id Not Grant RW to Vehicle Influence of Drugs Influence	Making Left Turn	North	East
Under Influence of Drugs  Exceeding Reas. Safe Speed  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stepard Stop Sign - Flashing Red  Motor Vehicle  P	Making Left Turn	South	West
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Unknown Driver Distraction  Vone  Pedestrian  Motor Vehicle Disregard Stop Sign - Flashing Red  Over Center Line  Disregard Stop Sign - Flashing Red  Over Center Line  Disregard Stop Sign - Flashing Red  Over Center Line  Distracting With Passengers, Animals or Objects Inside Vehicle Did Not Grant RW to Vehicle Disregard Stop Sign - Flashing Red Disregard Stop Sign - Flashing R	Going Straight Ahead	South	North
Pedestrian  Other  Other  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Oriver Interacting with Passengers, Animals or Objects Inside Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stoperating Defective Equipment  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Passenger Car  Leg  Disregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Motor Vehicle  Passenger Car  Go  None  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Passenger Car  Go  Soli Not Grant RW to Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Passenger Car  Go  Soli Not Grant RW to Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Passenger Car  Go  Soli Not Grant RW to Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Foli Not Grant RW to Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Soli Soli Regard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Soli Soli Regard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Soli Soli Regard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Soli Soli Regard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Soli Soli Regard Stop Sign - Flashing Red  Motor Vehicle  Passenger Car  Sta  Sta  Sta	Going Straight Ahead	North	South
Over Center Line  Over Center Line  Over Center Line  Over Center Line  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Go  Stregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing Red  Motor Vehicle  Pickup, Panel Truck or Vanette under 10,000 lb  Stregard Stop Sign - Flashing R			
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mproper Backing  packing-Panel Truck or Vanette under 10,000 lb  passenger Car  mproper Backing  mproper Backing  mproper Backing  packing-Panel Truck or Vanette under 10,000 lb  passenger Car  mproper Backing  mproper Backing  mproper Backing  mproper Backing  mproper Backing  packing-Panel Truck or Vanette under 10,000 lb  packing-Panel Truck or Van	Going Straight Ahead	West	East
Departing Defective Equipment    Motor Vehicle   Motor Vehicle   Motor Vehicle   Pickup, Panel Truck or Vanette under 10,000 lb   Go   Motor Vehicle   Pickup, Panel Truck or Vanette under 10,000 lb   Go   Passenger Car   Go   Motor Vehicle   Passenger Car   Go   Passenger Car   Passenger Car   Go   Passenger Car   Passenger C			<b>.</b>
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Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Disregard Stop Sign - Flashing Red Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle Disregard Stop Sign - Flashing Red Di	Legally Parked, Unoccupied	<b>.</b>	
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				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
		UNIT 2 CONTRIBUTING		2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
			Outside Shoulder of Primary Trafficway	2409052.27	854329.08
None			Past the Outside Shoulder of Primary Trafficway	2410571.14 2407356.23	858117.13 867954.84
None			Lane of Primary Trafficway  Lane of Primary Trafficway	2407593.02	855869.4
None			Lane of Primary Trafficway	2407393.02	855782.46
None			Outside Shoulder of Primary Trafficway	2408072.34	855771.18
None			Lane of Primary Trafficway	2409323.97	855680.85
None			Past the Outside Shoulder of Primary Trafficway	2416495.86	845728.5
			Past the Outside Shoulder of Primary Trafficway	2415582.39	845640.05
None			Intersecting Trafficway	2401779.76	857948.94
			Past the Outside Shoulder of Primary Trafficway	2402732.18	858253.8
None			Lane of Primary Trafficway	2401815.86	857993.3
			Other Location (City/County/Misc. Trafficway)	2405319.18	855478.95
			Outside Shoulder of Primary Trafficway	2408672	848105.87
None			Intersecting Trafficway	2387390.28	867800.18
None			Lane of Primary Trafficway	2389930.36	891117.45
None			Lane of Primary Trafficway		
None			Lane of Primary Trafficway		
None			Lane of Primary Trafficway		
None			Outside Shoulder of Primary Trafficway		
Operating Defective Equipment			Lane of Primary Trafficway	2409015.61	843973.42
			Past the Outside Shoulder of Primary Trafficway		
			Past the Outside Shoulder of Primary Trafficway		
None			Intersecting Trafficway	2405837.45	851636.01
None			Lane of Primary Trafficway	2405881.48	850662.23
None			Lane of Primary Trafficway	2405561.59	
None			Lane of Primary Trafficway	2405463.74	861897.29
None			Lane of Primary Trafficway	2405482.78	861848.46
			Past the Outside Shoulder of Primary Trafficway	2411191.08	
None			Lane of Primary Trafficway	2410876.25	860149.68
None			Lane of Primary Trafficway	2402381.49	
None			Lane of Primary Trafficway	2402381.49	859779.26
			Past the Outside Shoulder of Primary Trafficway	2409995.84	847490.37
Did Not Grant RW to Vehicle			Lane of Primary Trafficway	2409831.49	850755.08
Improper Parking Location			Outside Shoulder of Primary Trafficway	2409950.41	848455.29
None			Lane of Primary Trafficway	2417170.03	849755.57
No			Past the Outside Shoulder of Primary Trafficway	2417036.16	853609.6
None			Lane of Primary Trafficway	2413125.17	852273.44
None			Outside Shoulder of Primary Trafficway	2413142.68	851667.18 855000.79
None			Lane of Primary Trafficway	2414990.71 2415017.68	854311.47
None None			Lane of Primary Trafficway Lane of Primary Trafficway	2415017.68	854311.47 852759.18
None			Lane of Primary Trafficway	2415074.86	852759.18
None			Lane of Primary Trafficway	2415092.66	851322.25
None			Lane of Primary Trafficway  Lane of Primary Trafficway	2415131.41	850705.74
None			Lane of Primary Trafficway	2415153.26	850400.1
None			Lane of Primary Trafficway	2415165.91	850406.69
None			Lane of Primary Trafficway  Lane of Primary Trafficway	2415165.91	849687.23
			Past the Outside Shoulder of Primary Trafficway	2415191.88	847670.13
			Past the Outside Shoulder of Primary Trafficway	2415421.24	846032.3
		<u> </u>	, ,		857439.50
None			Lane of Primary Trafficway	2414915 96	
None None			Lane of Primary Trafficway	2414915.96	
None None			Lane of Primary Trafficway Lane of Primary Trafficway Lane of Primary Trafficway	2414915.96 2414979.88 2415454.61	855328.22 844287.64

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered or other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fr	om any occi	irrence at a	location mentioned or addressed in	such reports	s, surveys, schedules, lists, or data.				1				1					1	
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	BLOCK NUMBER	INTERSECTING TRAFFICWAY	DIST FROM REF POINT	MI or	COMP DIR FROM REF POINT	REFERENCE POINT NAME	REPORT NUMBER	DATE	TIME	MOST SEVERE INJURY TYPE	# # F SUS A SER	TOTAI	# P V E D	# B I K E JUNCTION RELATIONSHIP	ROADWAY SURFACE CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	S FREYA ST	2800	INTERSECTING TRAITIEWAT	40	F	N	E 29TH AVE	E284765	#########		Possible Injury	0 0	) 1143	1 2 0	0 Intersection Related but Not at Intersection	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S FREYA ST	4500		100	F	S	E 45TH CT	E299080	#########	16:09	Possible Injury	0 0	)	_	Not at Intersection and Not Related	Snow/Slush	Dusk
City Street	Spokane	Spokane	S FREYA ST	4400		278	F	N	E 45TH CT	E335000	#########	15:10	Suspected Minor Injury	0 0	) 4		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	2000		50	F	N	E CONGRESS AVE	E218689	#########	21:00	No Apparent Injury	0 0	) (	0 1 0	0 Not at Intersection and Not Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	S FREYA ST	600		64	F	S	E HARTSON AVE	E342497	########	18:53	No Apparent Injury	0 0		_	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	S FREYA ST	600		100	F	S	E HARTSON AVE	E386780	#########	17:12	No Apparent Injury	0 0	) (	0 2 0	0 Not at Intersection and Not Related	Dry	Dark-No Street Lights
City Street	Spokane	Spokane	S GARFIELD RD	2400	E 25TH AVE					E313849	#########	20:53	Unknown	0 0	) (	0 1 0	0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S GARFIELD RD	2200		150	F	SW	S ROCKWOOD BLVD	E361207	#########	10:50	No Apparent Injury	0 0	) (	0 2 0	0 Driveway Related but Not at Driveway	Dry	Daylight
City Street	Spokane	Spokane	S GARFIELD ST	2800	E 29TH AVE					E224601	#########	11:09	No Apparent Injury	0 0	) (	0 2 0	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	1200	E 13TH AVE					E295381	#########	07:42	Possible Injury	0 0	) :		0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	0	E 13TH AVE					E359591	########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	1400	E 14TH AVE					E312400	#########		Suspected Minor Injury	0 0	) :		0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	1300	E 14TH AVE		Ш			E364392	#########		No Apparent Injury	0 0	_	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD		E 17TH AVE					3362449	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	2000	E 20TH AVE		Ш			E331217	#########		No Apparent Injury	0 0	) (	-	0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE		Ш			3709530	#########	13:06	Possible Injury	0 0	) :		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE		Ш			E255801	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE		Н			E360156	#########		Possible Injury	0 0	) :	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD		E 28TH AVE	-	H			3604783	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane Spokane	Spokane Spokane	S GRAND BLVD	9900	E 29TH AVE	-	H			E254951 E370060	***********		No Apparent Injury	0 0	) (		0 At Intersection and Related	Unknown	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	2800	E 29TH AVE		Н			E382672	***********	11:12	Possible Injury	0 0	, .	-	0 At Intersection and Related	Wet	Dark-Street Lights On
City Street City Street	Spokane Spokane	Spokane Spokane	S GRAND BLVD S GRAND BLVD	3200	E 29TH AVE E 32ND AVE		Н			E382672	***********	11:12	Possible Injury Suspected Minor Injury	0 0	) :	-	0 At Intersection and Related 1 At Intersection and Not Related	Wet	Daylight Daylight
City Street	Spokane	Spokane	S GRAND BLVD	3200	E 32ND AVE		Н			E253569	**********	-00	Suspected Minor Injury	0 0	, .	-	0 At Intersection and Related	Dry	Daylight Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	3600	E 37TH AVE		Н			3529166	#########	21:10	Suspected Serious Injury	0 0		-	0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	3000	E 37TH AVE					E231989	#########		Possible Injury	0 0	1	-	At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	3500	E 37TH AVE		H			E384417	*********	19:30	No Apparent Injury	0 0	) (		0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	900	W CLIFF DR		H			E254232	#########	-0.00	Possible Injury	0 0	) .		At Intersection and Related	Dry	Daylight
City Street	Snokane	Spokane	S GRAND BLVD	2800	V CLIT BIL	114	F	N	E 29TH AVE	3529174	#########		No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	2800		144	F	N	E 29TH AVE	E360548	#########		Suspected Minor Injury	0 0	)	_	1 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	2800		160	F	N	E 29TH AVE	E373292	#########		Possible Injury	0 0	) :		0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	3200		50	F	S	E 32ND AVE	E274129	#########		No Apparent Injury	0 0			0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S GRAND BLVD	3700		50	F	S	E 37TH AVE	3604667	#########	00:53	Possible Injury	0 0	) :		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	4200		65	F	S	E 42ND AVE	3666738	#########	19:16	No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S GRAND BLVD	900		118	F	SE	W ROCKWOOD BLVD	E288670	#########	09:57	No Apparent Injury	0 0	) (	0 2 0	0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S HOWARD ST	9900		156	F	N	W 33RD AVE	E367781	#########	15:30	No Apparent Injury	0 0	) (	0 3 0	0 Not at Intersection and Not Related	Wet	Daylight
City Street	Spokane	Spokane	S IVORY ST	700	E NEWARK AVE					3698867	#########	10:58	No Apparent Injury	0 0	) (	0 2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S IVORY ST			75	F	S	E NEWARK AVE	3528559	########	02:44	No Apparent Injury	0 0	) (	0 2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S LAMONTE ST	2600	E 27TH AVE					E323544	########	21:28	Suspected Minor Injury	0 0	) :	1 2 0	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S LAMONTE ST	3000		50	F	S	E 30TH AVE	E268302	#########	12:00	No Apparent Injury	0 0	) (	0 2 0	0 At Driveway	Dry	Daylight
City Street	Spokane	Spokane	S LAMONTE ST	4100		200	F	S	E 41ST AVE	E372289	#########	18:00	No Apparent Injury	0 0	) (	0 2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S LINDEKE CT		S LINDEKE ST					E301026	########	10:53	Unknown	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S LINDEKE CT	1300		278	F	N	S LINDEKE ST	E291097	#########	13:25	Possible Injury	0 0	) :	_	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S LINDEKE ST	1301			Ш			3604666	########	23:30	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Unknown	Dark-Street Lights On
City Street	Spokane	Spokane	S MADELIA ST	4000	E 42ND AVE		Ш		ļ	E275758	#########	00:23	No Apparent Injury	0 0			0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S MADELIA ST	4000	E 42ND AVE		Ш			E298431	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S MIAMI ST	4200		53	F	S	E 42ND AVE	E228102	##########		No Apparent Injury	0 0	) (		0 Not at Intersection and Not Related	Snow/Slush	Daylight
City Street	Spokane	Spokane	S MOUNT VERNON ST	2800		100	F	N	E 29TH AVE	E249935	#########		Suspected Minor Injury	0 0	) :	-	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S MOUNT VERNON ST	3100		45	F	S	E 31ST AVE	E241550	************		Possible Injury	0 0	1		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S MOUNT VERNON ST	3200	ALLEY	82	F	S	E 32ND AVE	E272580	#########	14:42	Possible Injury	0 0	, ,	-	0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S MYRTLE ST S MYRTLE ST	2800 2300	ALLEY E 25TH AVE	<b>-</b>	$\vdash$		<del> </del>	E277283 E379208	#########	18:55 09:42	No Apparent Injury	0 0	1 .	-	0 At Intersection and Related 0 At Intersection and Related	Dry	Dark-Street Lights On
City Street City Street	Spokane Spokane	Spokane Spokane	S MYRTLE ST	2700	E 28TH AVE	<b>-</b>	$\vdash$		<del> </del>	E379208	***********	15:55	No Apparent Injury Possible Injury	0 0	1 .		0 At Intersection and Related	Dry	Daylight Daylight
	Spokane	Spokane	S MYRTLE ST	2/00	E 35TH AVE	<del>                                     </del>	Н		<del> </del>	E227201	***********	12:59	Possible Injury	0 0			0 At Intersection and Related	Dny	Daylight
City Street	эрикапе	эрикапе	O IVITKILE DI	1	E SOIR AVE		Ш		L	E22/201	***********	12:59	rossible injury	U (	1	1 Z U	o At intersection and kelated	אוט	nakliklir

					V5111015.4	V/511101.5.4
					VEHICLE 1 COMPASS	VEHICLE 1 COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	DIRECTION FROM	
From same direction - both going straight - one stopped - rear-end	SECOND COLLISION THE / OBSECT STROCK	Motor Vehicle		Going Straight Ahead	North	South
From opposite direction - all others		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle		Motor Vehicle		Making Left Turn	West	North
Vehicle Strikes Deer		Motor Vehicle		Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Slowing	South	North
Retaining Wall (concrete, rock, brick, etc.)	Vehicle overturned	Motor Vehicle	Passenger Car	Making Right Turn	North	West
From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Entering at angle		Motor Vehicle		Starting in Traffic Lane	South	North
From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	Northwest
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Vehicle turning left hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Fire Hydrant	Tree or Stump (stationary)	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end	Entering at angle	Motor Vehicle	Not Stated	Going Straight Ahead	South	North
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Entering at angle		Motor Vehicle		Changing Lanes	West	East
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Vehicle - Pedalcyclist		Motor Vehicle		Going Straight Ahead	South	North
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Curb, Raised Traffic Island or Raised Median Curb		Motor Vehicle		Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South South	North Northeast
From same direction - both going straight - one stopped - rear-end From same direction - one left turn - one straight			Passenger Car	Going Straight Ahead Going Straight Ahead	Southeast	Northwest
Tree or Stump (stationary)	Other Objects	Motor Vehicle		Going Straight Ahead	North	South
Vehicle - Pedalcyclist	Other Objects	Motor Vehicle	1	Making Right Turn	South	East
From same direction - all others		Motor Vehicle		Backing	Vehicle Backing	Vehicle Backing
From opposite direction - one left turn - one straight		Motor Vehicle		Making Left Turn	South	West
From same direction - both going straight - one stopped - rear-end		_	Passenger Car	Going Straight Ahead	South	North
One parkedone moving		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle		Motor Vehicle		Making Left Turn	East	South
One parkedone moving	One parkedone moving	Motor Vehicle	1	Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	South	North
One parkedone moving		Motor Vehicle		Other*	North	South
Entering at angle		Motor Vehicle	1	Going Straight Ahead	East	West
One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Backing	Vehicle Backing	Vehicle Backing
One parkedone moving		Motor Vehicle	Passenger Car	Backing	Vehicle Backing	Vehicle Backing
Utility Pole	Boulder (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
From opposite direction - both moving - head-on		Motor Vehicle	Passenger Car	Other*	South	North
Fence		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Entering at angle		Motor Vehicle		Going Straight Ahead	South	North
Tree or Stump (stationary)	Culvert and/or other Appurtenance in Ditch	Motor Vehicle		Going Straight Ahead	South	North
Vehicle going straight hits pedestrian		Motor Vehicle		Going Straight Ahead	North	South
One parkedone moving		Motor Vehicle		Going Straight Ahead	North	South
From opposite direction - both moving - head-on		Motor Vehicle	1	Going Straight Ahead	West	North
Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Entering at angle		Motor Vehicle		Going Straight Ahead	South	North
Entering at angle		Motor Vehicle		Going Straight Ahead	East	West
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West

UNIT 1 CONTRIBUTING CRICLAMSTANCE 1 UNIT 2 CONTRIBUTING CRICLAMSTANCE 2 UNIT 1 CONTRIBUTING CRICLAMSTANCE 2 UNIT 1 CONTRIBUTING CRICLAMSTANCE 2 UNIT 1 CONTRIBUTING CRICLAMSTANCE 3 UNIT 2 CONTRIBUTING CRICLAMSTA								
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MUST COMPONENTIACIONAL   MUST COMPONENTIACION   MUST COMPONENTIACI							VEHICLE 2	VEHICLE
March Verbild:   Marc							COMPASS	COMPAS
Moor Verbel   Surgey State   Surgey Moor Note   S	UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	DIRECTION FROM	
More   More	Other			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stop
Description   Description	Other Driver Distractions Inside Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Motor verbice   Motor verbic	None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Month   Mont	None							
Motor Vehicle   Motor Vehicle   Motor Vehicle   Public Process of State   Motor Vehicle   Public Process of Vehicle Process of Vehicle   Public Process of Vehicle   Public Process of Vehicle   Public Process of Vehicle Process of Vehicle Process of Vehicle Process of Vehicle Process of Vehicle   Public Process of Vehicle Process of Vehicle Process of Vehicle	lone			Motor Vehicle	Passenger Car	Stopped for Traffic	South	Vehicle Stop
Motor verbick	ollow Too Closely			Motor Vehicle	Not Stated	Stopped for Traffic	Vehicle Stopped	Vehicle Stop
## Act Contract Not Vehicle   Motor Vehicle	Inder Influence of Alcohol	Exceeding Reas. Safe Speed						
Motor Verbick   Motor Verbic	Other	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	South	North
Mode   Mode	Did Not Grant RW to Vehicle	·		Motor Vehicle		Going Straight Ahead	West	East
State   Stat				Motor Vehicle			North	South
Selection   Sele							Vehicle Stopped	Vehicle Stop
Major Verbico   Pacceding Started Speed (Jimit of Influence of Alcohol of Influence of Influence of Alcohol of Influence of Alcohol of Influence of Alcohol of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of Influence of								
Mater Webs.   Mater Webs.					Passenger Car	Going Straight Ahead	North	South
Motor Verbick   Motor Verbick   So or Motor Stage   Song Straight Ahabed   North   South   Motor Verbick   Motor Verbick   Motor Verbick   Passeger Car   Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North   North   South   Motor Verbick   Passeger Car   Song Straight Ahabed   North		Exceeding Stated Speed Limit		vemere				
Sales profession of the Corant RV to Verbide t				Motor Vehicle	Bus or Motor Stage	Going Straight Ahead	North	South
Water White-lear Not Verhicle   Motor White-lear Not Verhicl								
Motor Vehicle   Motor Vehicle   Assemger Car   Coing Straight Ahead   North   South					•			
Motor Vehicle   Motor Vehicle   Asserger Car   Song Straight Ahead   North   South   Motor Vehicle   Asserger Car   Making Lift Turn   North   South   Motor Vehicle   Asserger Car   Songer Stage   Making Lift Turn   North   South   Motor Vehicle   Asserger Car   Songer Stage   Making Lift Turn   North   South   Motor Vehicle   Asserger Car   Songer Stage   Motor Stage   Motor Stage   Motor Vehicle   Motor Veh		+						
Motor Vehicle   Motor Vehicl		+			•			
Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked     Motor Welked   Moto					•			
Index milleumer of Alcohol where   State   Motor Vehicle   Pedalsycist   where   State   State   State   State   State   State   where   State   State   State   State   State   State   where   State   State   State   State   State   where   State   State   State   State   State   where   State   where   State   State   where								
ther Seeding Reas Safe Speed Did Not Grant RW to Vehicle Motor Whele Pokup Panel Truck or Vanette under 10,000 Ib Going Straight Ahead South North Nor		Fills To Cloud						
ther missoon Driver Obstraction income Drive		Follow 100 Closely			Passenger Car	Stopped at Signal or Stop Sign	venicie Stopped	venicie Stop
inknown Driver Detraction inter Influence of Drugs fore inter influence of Alcohol fore influence of Alcohol influence of Alcohol fore influence of Alcohol influence of Alcoh								
Inder Influence of Drugs Index Influence of Drugs Index Influence of Alcohol Influence of Alcohol Influence of Alcohol Influence of Alcohol Influence of Alcohol Influence of Influence of Influence of Influence of Influence of Influence o		Exceeding Reas. Safe Speed	Did Not Grant RW to Vehicle	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Indee Motor Vehicle Passengers, Animals or Objects Inside Vehicle Influence of Alcohol Indee								
wer interacting with Passengers, Animals or Objects inside Vehicle one inder influence of Atochol in the Index in Index influence of Atochol in Index influence of Atochol in Index influence of Atochol in Index influence of Atochol in Index i		Follow Too Closely						
Inder Influence of Alcohol Ince Ince Ince Ince Ince Ince Ince Ince								
ione member memb				Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
mproper Backing  Motor Vehicle Assenger Car  Motor Vehicle	Jnder Influence of Alcohol							
antention Motor Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stop Work Vehicle Not Stated Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stopped in Roadway Vehicle Stopped State Stated Stop Work Vehicle Stopped in Roadway Vehicle Stopped State Stated Stop Work Vehicle Stopped State Stated Stop Work Vehicle Not Stated Stopped Stopped In Roadway Vehicle Stopped Stated Stopped Stated Stopped Stated Stopped Stated Stopped Stated Stopped Stated Stopped Stopped Stated Stopped Stated Stopped Stated Stopped S	None			Pedalcyclist				
inder influence of Alcohol inder influence of Al	mproper Backing			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
river Distractions Outside Vehicle   Motor Vehicle   Passenger Car   Legally Parked, Unoccupied   Motor Vehicle   Passenger Car   Legally Parked, Unoccupied   Motor Vehicle   Legally Parked, Unoccupied   Motor Vehicle   Legally Parked, Unoccupied	nattention			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
id Not Grant RW to Vehicle id Not Grant RW to Ve	Inder Influence of Alcohol			Motor Vehicle	Not Stated	Stopped in Roadway		Vehicle Stopp
Material Motor Vehicle Where Distractions Inside Vehicle Where Distractions Inside Vehicle Where Distractions Inside Vehicle Whotor Vehicle W	Oriver Distractions Outside Vehicle			Motor Vehicle	Passenger Car	Legally Parked, Unoccupied		
Inter Driver Distractions Inside Vehicle Inter Driver Distractions Inside Ins	Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Motor Vehicle id Not Grant RW to Vehicle without of Vehicle without of Grant RW to Vehicle without of Vehic	nattention			Motor Vehicle	Bus or Motor Stage	Legally Parked, Occupied		
Motor Vehicle Mo	Other Driver Distractions Inside Vehicle	Inattention		Motor Vehicle	Motorcycle	Stopped at Signal or Stop Sign	South	North
Motor Vehicle Motor Vehicle Motor Vehicle Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Making Left Turn North East where Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instream of North South Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instruction Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instruction Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instruction Motor Vehicle Passenger Car Control of North South Motor Vehicle Passenger Car Motor Vehicle Passenger Car Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Notor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North	Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Legally Parked, Unoccupied		
Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instregard Stop Sign - Flashing Red Exceeding Reas. Safe Speed Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Instregard Stop Sign - Flashing Red Exceeding Reas. Safe Speed Motor Vehicle Passenger Car Other* North South Motor Vehicle Passenger Car Other* North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead East West Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup,Panel Truck or Vanette under 10,000 lb Going Straight Ahead North So	Did Not Grant RW to Vehicle			Motor Vehicle	•		North	East
Motor Vehicle Passenger Car Legally Parked, Unoccupied Vehicle Stopped Isregard Stop Sign - Flashing Red Exceeding Reas. Safe Speed Motor Vehicle Passenger Car Deter* North South North N	Other			Motor Vehicle	Passenger Car			
Exceding Reas. Safe Speed  Motor Vehicle Austrention A	nattention			Motor Vehicle			Vehicle Stopped	
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nattention Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead East West Westerding Reas. Safe Speed Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead East West Passenger Car Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead East West Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead East West Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead East West Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup Panel Truck or Vanette under 10,000 lb Goin		0		Motor Vehicle	Passenger Car	Other*	North	South
Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead North South Motor Vehicle Passenger Car Going Straight Ahead East West Motor Vehicle Passenger Car Going Straight Ahead East West Motor Vehicle Passenger Car Going Straight Ahead East West Motor Vehicle School Bus Legally Parked, Occupied Passenger Car Going Straight Ahead North Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South Motor Vehicle Pickup, Panel Tr								
id Not Grant RW to Vehicle  Motor Vehicle  Assenger Car  Going Straight Ahead  East  West  West  Mest  Mest  Mest  Mest  Mest  Motor Vehicle  Pickup,Panel Truck or Vanette under 10,000 lb  Motor Vehicle  Pickup,Panel Truck or Vanette under 10,000 lb  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Motor Vehicle  Pickup,Panel Truck or Vanette under 10,000 lb  Motor Vehicle  Pickup,Panel Truck or Vanette under 10,000 lb  Motor Vehicle  Motor				Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
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id Not Grant RW to Vehicle Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead East West id Not Grant RW to Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South		mattention						
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Motor Vehicle Pickup, Panel Truck or Vanette under 10,000 lb Going Straight Ahead North South								
	oid Not Grant RW to Vehicle		J	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South

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				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
		UNIT 2 CONTRIBUTING		2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
None			Lane of Primary Trafficway	2415090.96	
None			Lane of Primary Trafficway	2415415.72	
None			Lane of Primary Trafficway	2415414.62 2414978.93	846928.53 855378.59
None			Lane of Primary Trafficway Lane of Primary Trafficway	2414978.93	860239.44
Other			Lane of Primary Trafficway	2414809.5	860203.51
Other			Past the Outside Shoulder of Primary Trafficway	2404956.36	
None			Lane of Primary Trafficway	2404930.30	
None			Lane of Primary Trafficway	2405201.32	
None			Lane of Primary Trafficway	2402087.47	
None			Lane of Primary Trafficway	2402087.47	
None			Intersecting Trafficway	2402419.9	857126.58
None			Lane of Primary Trafficway	2402419.9	857126.58
None.			Past the Outside Shoulder of Primary Trafficway	2402413.3	
None			Lane of Primary Trafficway	2402030.37	
None			Lane of Primary Trafficway	2403718.28	
None			Lane of Primary Trafficway	2403718.28	
None			Lane of Primary Trafficway	2403718.28	
None			Lane of Primary Trafficway	2404131.83	
None			Intersecting Trafficway	2404233.46	
None			Lane of Primary Trafficway	2404233.49	
None			Lane of Primary Trafficway	2404234.2	851887.64
None			Lane of Primary Trafficway	2404297.59	850927.78
None			Lane of Primary Trafficway	2404297.59	850927.78
			Median Shoulder of Primary Trafficway	2404336.26	849240.43
None			Lane of Primary Trafficway	2404336.26	849240.42
None			Lane of Primary Trafficway	2404336.26	849240.43
None			Lane of Primary Trafficway	2401380.68	858373.51
			Past the Outside Shoulder of Primary Trafficway	2404260.84	852030.15
Operating Defective Equipment	Did Not Grant RW to Vehicle	Follow Too Closely	Lane of Primary Trafficway	2404264.78	852064.83
None			Lane of Primary Trafficway	2404211.1	852078.24
None			Lane of Primary Trafficway	2404299.26	850877.53
None			Lane of Primary Trafficway	2404327.54	849190.71
			Outside Shoulder of Primary Trafficway	2404392.65	847385.12
None			Lane of Primary Trafficway	2401095.41	858713.01
None			Outside Shoulder of Primary Trafficway	2399625.16	
	None		Lane of Primary Trafficway	2406218.83	859674.19
			Outside Shoulder of Primary Trafficway	2406221.86	859598.93
None			Lane of Primary Trafficway	2403231.4	
			Outside Shoulder of Primary Trafficway	2403267.76	
None			Outside Shoulder of Primary Trafficway	2403371.06	847572.33
			Past the Outside Shoulder of Primary Trafficway	2391766.29	
Other			Lane of Primary Trafficway	2391782.59	
			Past the Outside Shoulder of Primary Trafficway	2391789.87	
None			Lane of Primary Trafficway	2408395.47	
None			Lane of Primary Trafficway	2408395.47	
Other			Past the Outside Shoulder of Primary Trafficway	2417619.41	
Other			Lane of Primary Trafficway	2412003.54	
			Outside Shoulder of Primary Trafficway	2411803.41	
None			Lane of Primary Trafficway	2411815.64	
None			Lane of Primary Trafficway	2416400.63	
None			Lane of Primary Trafficway	2416362.75	853740.0
None			Lane of Primary Trafficway	2416398.71	
None			Lane of Primary Trafficway	2416484.41	850377.69

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising fro	om any occi	irrence at a	location mentioned or addressed in	such reports	s, surveys, schedules, lists, or data.														
				BLOCK		DIST FROM REF	MI or	COMF DIR FROM REF	1	REPORT			MOST SEVERE INJURY		TOTAL	# P V E E D	# B I K E	ROADWAY SURFACE	
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	NUMBER	INTERSECTING TRAFFICWAY	POINT	FT	POINT		NUMBER	DATE	TIME	TYPE	T INJ	INJ	H S	S JUNCTION RELATIONSHIP	CONDITION	LIGHTING CONDITION
City Street	Spokane	Spokane	S MYRTLE ST	2800		64	F	S	E 28TH AVE	E361866	#########	05:54	Possible Injury	0 0	) 1		0 Not at Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S PALOUSE HWY	5000		496	F	SE	E PALOUSE HWY	E336895	########		No Apparent Injury	0 0	) (	-	0 Driveway Related but Not at Driveway	Dry	Daylight
City Street	Spokane	Spokane	S PERRY ST	2900	E 29TH AVE		Ш			E240882	#########	_	No Apparent Injury	0 0	) (	-	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S PERRY ST	3000	E 30TH AVE		+			E285195	***************************************	18:00	No Apparent Injury	0 0	) (	-	0 At Intersection and Related	Dry	Dusk
City Street	Spokane Spokane	Spokane Spokane	S PERRY ST S PERRY ST	3600 3600	E 37TH AVE		Ш			3479871 E257506	***************************************	08:15 15:10	Possible Injury	0 0	) 1		0 At Intersection and Related	lce Drv	Daylight
City Street	Spokane	Spokane	S PERRY ST	3900	E 37TH AVE E 40TH AVE		$\mathbf{H}$			E346808	***************************************	-00	Possible Injury Suspected Minor Injury	0 0	) 1		0 At Intersection and Related 0 At Intersection and Related	Dry	Daylight
City Street City Street	Spokane	Spokane	S PERRY ST	4400	E 401H AVE	313	_	W	S HOGAN ST	E346808	#######################################		No Apparent Injury	0 0	) 1	-	0 Not at Intersection and Not Related	Dry	Daylight Daylight
City Street	Spokane	Spokane	S PITTSBURG ST	3600	E 37TH AVE	212	г	VV	3 HUGAN 31	E292482	#########	07:54	Possible Injury	0 0	) 1		0 At Intersection and Related	lco	Daylight
City Street	Spokane	Spokane	S PITTSBURG ST	3500	E 37TH AVE					E387989	#########	19:35	Possible Injury	0 0	1 1	-	0 At Intersection and Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	S RAY PL	9900	E 37 III AVE	27	F	SE	S THOR ST	3529169	#########	01:46	Possible Injury	0 0	) 3	-	0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S RAY ST	2400	E 26TH AVE		H	JL	5 11101(51	E276972	########	14:02	Possible Injury	0 0	) 2		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	2700	E 27TH AVE					3480112	#########	09:57	No Apparent Injury	0 0	) (		0 At Intersection and Not Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	2700	E 27TH AVE					E285535	#########		No Apparent Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	2,00	E 27TH AVE					E381191	#########		No Apparent Injury	0 0			0 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S RAY ST		E 29TH AVE					3603066	#########		Possible Injury	0 0			0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST		E 29TH AVE					E268907	########	_	No Apparent Injury	0 0	_	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST		E 29TH AVE					E274759	########	19:01	Suspected Minor Injury	0 0	) 1	-	1 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S RAY ST		E 29TH AVE					E315377	########		Suspected Minor Injury	0 0	) 1	-	1 At Intersection and Related	Wet	Dark-Street Lights On
City Street	Spokane	Spokane	S RAY ST		E 29TH AVE					E325598	########	_	No Apparent Injury	0 0	) (	-	0 At Intersection and Related	Drv	Daylight
City Street	Spokane	Spokane	S RAY ST	7500	E 35TH AVE					E248712	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	3500	E 37TH AVE					E226500	#########		No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	3500	E 37TH AVE					E371395	########	07:36	Possible Injury	0 0	) 1	1 0	1 At Driveway within Major Intersection	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	1800		30	F	S	E 20TH AVE	E220511	#########	10:49	No Apparent Injury	0 0	) (	2 0	0 Not at Intersection and Not Related	Snow/Slush	Daylight
City Street	Spokane	Spokane	S RAY ST	2000		83	F	N	E 22ND AVE	E238339	#########	08:06	Suspected Minor Injury	0 0	) 1	1 0	0 Not at Intersection and Not Related	Ice	Daylight
City Street	Spokane	Spokane	S RAY ST	1300		50	F	S	E 27TH AVE	E272431	#########	18:15	No Apparent Injury	0 0	) (	2 0	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	S RAY ST	3500		30	F	N	E 36TH AVE	E264858	########	17:14	No Apparent Injury	0 0	) (	3 0	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street	Spokane	Spokane	S REBECCA ST	2700	E 28TH AVE					E336287	#########	14:39	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REBECCA ST	3600	E 36TH AVE					E247151	########	07:47	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST		E 29TH AVE					E247771	#########	14:46	Possible Injury	0 0	) 2	2 0	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST	3400	E 35TH AVE					E272576	#########	07:42	No Apparent Injury	0 0	) (	2 0	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S REGAL ST		E 35TH AVE					E386101	#########	16:31	Possible Injury	0 0	) 1	2 0	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S REGAL ST		E 36TH AVE					3633807	########	16:42	Possible Injury	0 0	) 2		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S REGAL ST		E 37TH AVE					3603055	#########	12:52	No Apparent Injury	0 0	0 0		0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S REGAL ST		E 37TH AVE					E250698	########		Suspected Minor Injury	0 0	) 1	-	0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST		E 37TH AVE					E344325	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S REGAL ST		E 39TH AVE					E330749	#########		Suspected Minor Injury	0 0	) 1	-	0 At Intersection and Related	Wet	Daylight
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		Ш			3603070	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		Ш			3604663	#########		No Apparent Injury	0 0	) (		0 At Intersection and Related	Dry	Dark-Street Lights On
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		Ш			E270783	#########	17:39	Possible Injury	0 0	) 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		+			E303675	########	20:53	Possible Injury	0 0	) 1		0 At Intersection and Related	Ice	Dark-Street Lights On
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		Ш			E332935	########		Possible Injury	0 0	) 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE		Ш			E333607	#########	14:46	Possible Injury	0 0	) 1		1 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST S REGAL ST	4400 4400	E 44TH AVE E 44TH AVE		$\mathbf{H}$			E338031 E348661	***************************************		No Apparent Injury	0 0	) (		0 At Intersection and Related 0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane		4400			$\mathbf{H}$					16:11 08:58	Possible Injury	0 0	) 1			Dry	Daylight
City Street City Street	Spokane Spokane	Spokane Spokane	S REGAL ST S REGAL ST	5000	E 44TH AVE E 53RD AVE		+		+	E362757 3399930	#######################################	00:28	Suspected Minor Injury Suspected Minor Injury	0 0	1 1	-	1 At Intersection and Related 0 At Intersection and Related	Dry	Daylight
City Street City Street	Spokane Spokane		S REGAL ST	5000	E PALOUSE HWY		${}^{+}$		1	E383210	***************************************	_	. ,	0 0	) 1	-	0 At Intersection and Related 0 At Intersection and Related	Wet	Dark-Street Lights On Dark-Street Lights On
City Street City Street	Spokane Spokane	Spokane Spokane	S REGAL ST	4100	E THURSTON AVE		${}^{+}$		1	3698857	***************************************		No Apparent Injury Possible Injury	0 0	1 1		0 At Intersection and Related 0 At Intersection and Not Related	Drv	Daylight
City Street	Snokane	Spokane	S REGAL ST	4100	E THURSTON AVE		H		1	E278501	***************************************	10.30	Suspected Minor Injury	0 0	1 1		0 At Intersection and Related	Dry	Daylight
City Street	Spokane	Spokane	S REGAL ST	4100	E THURSTON AVE		H		1	E278501 E285293	#########	06:54	Suspected Minor Injury	0 0	1 2	-	0 At Intersection and Not Related	Dry	Daylight
	SPORGITE	Shorane					+ +		+					0 0		-		/	Dark-Street Lights On
,	Spokane	Spokane	S REGAL ST	3900	F THURSTON AVE					F383943		16.56	No Apparent Initiry	()					
City Street City Street City Street	Spokane Spokane	Spokane Spokane	S REGAL ST S REGAL ST	3900	E THURSTON AVE S SOUTHEAST BLVD		+			E383943 E317596	#######################################		No Apparent Injury No Apparent Injury	0 0			0 At Intersection and Related 0 At Intersection and Related	Dry	Dark-Street Lights On

					VEHICLE 1	VEHICLE 1
					COMPASS	COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	DIRECTION FROM	
ne parkedone moving	One parkedone moving	_	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
intering at angle		Motor Vehicle		Making Left Turn	East	South
ntering at angle		Motor Vehicle		Making Left Turn	North	East
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle	_	Going Straight Ahead	South	North
intering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
rom same direction - both going straight - both moving - rear-end		Motor Vehicle		Going Straight Ahead	North	South
ence		Motor Vehicle	_	Going Straight Ahead	North	South
ntering at angle	Metal Sign Post	Motor Vehicle		Going Straight Ahead	South	North
Metal Sign Post	Entering at angle	Motor Vehicle		Going Straight Ahead	North	South
Metal Sign Post	Vehicle overturned	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Yehicle going straight hits pedestrian	Vehicle going straight hits pedestrian		Passenger Car	Going Straight Ahead	North	South
Vood Sign Post		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
ntering at angle		Motor Vehicle		Making Left Turn	West	North
ntering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	South	South
rom opposite direction - one left turn - one straight	Miscellaneous Object or Debris on Road	Motor Vehicle		Making Left Turn	North	East
'ehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
'ehicle - Pedalcyclist			Passenger Car	Making Right Turn	North	West
rom opposite direction - one left turn - one straight	From same direction - both going straight - both moving - sideswipe	Motor Vehicle		Making Left Turn	North	East
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	South	North
ntering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
'ehicle - Pedalcyclist		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
rom opposite direction - all others		Motor Vehicle		Going Straight Ahead	North	South
/ehicle overturned		Motor Vehicle	Motorcycle	Going Straight Ahead	South	North
rom same direction - both going straight - both moving - rear-end	Francisco Paris Control Control Control	Motor Vehicle		Going Straight Ahead	South	North
rom same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	· ·	Going Straight Ahead	North	South
intering at angle		Motor Vehicle		Going Straight Ahead	South	North
ntering at angle			Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
rom same direction - both going straight - one stopped - rear-end		Motor Vehicle		Going Straight Ahead	South	North
rom opposite direction - one left turn - one straight			Passenger Car	Making Left Turn	North	East
rom opposite direction - one left turn - one straight	Francisco Paris Control Contro	Motor Vehicle		Making Left Turn	South	West
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	- '·	Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Retaining Wall (concrete, rock, brick, etc.)		Motor Vehicle	Motorcycle	Making Left Turn	West	North
rom opposite direction - one left turn - one straight		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West South
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
ame direction both turning left both moving sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	
rom opposite direction - one left turn - one straight	From some direction, both going straight, one stonged, year and	Motor Vehicle	Passenger Car	Making Left Turn	South North	West South
rom same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	East
rom opposite direction - one left turn - one straight	From some direction, both going straight, one stonged, year and			Making Left Turn		
rom same direction - both going straight - one stopped - rear-end 'ehicle - Pedalcyclist	From same direction - both going straight - one stopped - rear-end	Motor Vehicle Motor Vehicle	Passenger Car	Going Straight Ahead Making Left Turn	South East	North South
			_			South
ntering at angle ehicle turning left hits pedestrian		Motor Vehicle		Going Straight Ahead Making Left Turn	North East	South
ehicle - Pedalcyclist		Motor Vehicle	Passenger Car	Making Right Turn	West	South
rom opposite direction - one left turn - one straight	Wood Sign Post	Motor Vehicle	Passenger Car	Going Straight Ahead	North	Southwest
rom opposite direction - one left turn - one straight rom same direction - both going straight - both moving - rear-end	wood sign rost		Passenger Car Passenger Car	Going Straight Ahead	South	North
urb, Raised Traffic Island or Raised Median Curb	From opposite direction - all others	Motor Vehicle		Changing Lanes	South	North
ntering at angle	Trom opposite direction - all others		Passenger Car	Making Left Turn	West	North
entering at angle /ehicle Strikes Deer		Motor Vehicle		Going Straight Ahead	South	North
rom same direction - one left turn - one straight		Motor Vehicle		Going Straight Ahead	South	North
				Come ou dignit Allicau		
Curb, Raised Traffic Island or Raised Median Curb			e Passenger Car	Making Right Turn	West	South

						VEHICLE 2	VEHICLE
						COMPASS	COMPAS
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION
Oriver Distractions Outside Vehicle			Motor Vehicle		Legally Parked, Unoccupied		
nattention			Motor Vehicle		Stopped for Traffic	Vehicle Stopped	
mproper Turn			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	South	Vehicle Stopp
mproper Turn			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopp
ollow Too Closely			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	NI II	Vehicle Stopp
old Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
nattention			Motor Vehicle	Passenger Car	Slowing	North	South
Apparently Asleep	5			Did a Devel To all a March and a 40 000 lb	C. C. C. C. L. Alexad	F	
Disregard Stop Sign - Flashing Red	Exceeding Reas. Safe Speed		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
old Not Grant RW to Vehicle	-		1			1	ļ
Inder Influence of Alcohol			D. J. J.			ļ	ļ
ail to Yield Row to Pedestrian			Pedestrian			ļ	ļ
Over Center Line							
nattention			Motor Vehicle		Going Straight Ahead	North	South
Inder Influence of Alcohol	Did Not Grant RW to Vehicle		Motor Vehicle	_	Going Straight Ahead	North	South
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped at Signal or Stop Sign	Vehicle Backing	Vehicle Stopp
old Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
lone			Pedalcyclist				
ail to Yield Row to Pedestrian			Pedalcyclist				
nattention			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	North	South
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car	Starting in Traffic Lane	South	North
lone			Pedalcyclist				
xceeding Reas. Safe Speed			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
xceeding Reas. Safe Speed							
nattention	Follow Too Closely		Motor Vehicle	Passenger Car	Slowing	South	North
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	North	South
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
ollow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Backing	Vehicle Stopp
ollow Too Closely	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	South	Vehicle Stopp
mproper Turn							
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
ollow Too Closely			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopp
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn		Vehicle Stopp
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Inknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopp
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Jnknown Driver Distraction			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopp
nattention			Pedalcyclist				
Driver Adjusting Audio or Entertainment System	<u> </u>		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
ail to Yield Row to Pedestrian			Pedestrian		3		
nattention		<u> </u>	Pedalcyclist	-	+	1	<b> </b>
Inder Influence of Alcohol	Exceeding Stated Speed Limit		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	Southwest	West
ollow Too Closely	Exceeding Stated Speed Little		Motor Vehicle		Going Straight Ahead	South	North
	Frank Park Cafe Const		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
			INIOTOL ACLUCIE	i asseriger ear			
xceeding Stated Speed Limit	Exceeding Reas. Safe Speed		Motor Vobial-	Passanger Car	Going Straight Aboad	North	
xceeding Stated Speed Limit bisregard Stop Sign - Flashing Red	Exceeding Reas. Safe Speed		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
xceeding Stated Speed Limit Disregard Stop Sign - Flashing Red Jone							
xceeding Stated Speed Limit bisregard Stop Sign - Flashing Red	Exceeding Reas. Sare Speed Follow Too Closely		Motor Vehicle  Motor Vehicle	Passenger Car Passenger Car	Going Straight Ahead  Making Left Turn	North South	West

		1		1	
				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
		UNIT 2 CONTRIBUTING		2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
None			Outside Shoulder of Primary Trafficway	2416400.97	852744.42
None			Lane of Primary Trafficway	2414166.16	
None			Intersecting Trafficway	2407134.77	
None			Intersecting Trafficway	2407151.83	851695.11
None None			Lane of Primary Trafficway	2407259.06 2407259.94	849364.27 849348.22
			Lane of Primary Trafficway	2407259.94	
None			Lane of Primary Trafficway	2407304.01	846669.31
None			Past the Outside Shoulder of Primary Trafficway  Lane of Primary Trafficway	2407428.79	849430.9
Notie			Past the Outside Shoulder of Primary Trafficway	2408577	849430.9
			Other Location (City/County/Misc. Trafficway)	2414147.2	
None				2414147.2	
None			Lane of Primary Trafficway Other Location (City/County/Misc. Trafficway)	2413734.23	853330.46 853024.38
Driver Not Distracted			Lane of Primary Trafficway	2413721.98	
None			Lane of Primary Trafficway	2413721.98	
None			Lane of Primary Trafficway	2413732.04	
None			Lane of Primary Trafficway	2413748.28	
Other	Inattention		Lane of Primary Trafficway	2413748.28	
None	mattention		Intersecting Trafficway	2413748.28	
None			Lane of Primary Trafficway	2413748.09	
None			Lane of Primary Trafficway	2413748.03	
None			Lane of Primary Trafficway	2413830.51	849641.44
Disregard Stop Sign - Flashing Red			Lane of Primary Trafficway	2413877.57	849641.44
None			Lane of Primary Trafficway	2413677.57	
None			Lane of Primary Trafficway	2413683.71	
None			Lane of Primary Trafficway	2413083.71	
None			Lane of Primary Trafficway	2413863.09	
None			Lane of Primary Trafficway	2415737.42	
None			Lane of Primary Trafficway	2415840.29	
None			Lane of Primary Trafficway	2412436.98	
None			Lane of Primary Trafficway	2412519.73	
None			Lane of Primary Trafficway	2412520.34	850218.14
None			Lane of Primary Trafficway	2412519	
None			Lane of Primary Trafficway	2412571.04	
			Past the Outside Shoulder of Primary Trafficway	2412571.04	
None			Lane of Primary Trafficway	2412534.54	
None			Lane of Primary Trafficway	2412561.39	848931.3
None			Lane of Primary Trafficway	2412678.56	846904.54
Other			Lane of Primary Trafficway	2412678.56	846904.54
Driver Not Distracted			Lane of Primary Trafficway	2412678.56	846904.54
None			Lane of Primary Trafficway	2412678.56	846904.54
None			Lane of Primary Trafficway	2412678.56	846904.54
None			Intersecting Trafficway	2412678.56	846904.54
None			Lane of Primary Trafficway	2412678.56	846904.54
None			Lane of Primary Trafficway	2412678.56	846904.54
None			Lane of Primary Trafficway	2412678.56	846904.54
Inattention			Lane of Primary Trafficway	2412818.26	844112.2
None			Lane of Primary Trafficway	2412788.12	
None			Outside Shoulder of Primary Trafficway	2412597.94	848270.49
None			Lane of Primary Trafficway	2412597.94	848270.49
			Lane of Primary Trafficway	2412597.94	848270.49
None			Lane of Primary Trafficway	2412597.94	
			Other Location (City/County/Misc. Trafficway)	2412496.43	
			Past the Outside Shoulder of Primary Trafficway	2412461.77	852063.08

## 01/01/2013 - 12/31/2014

Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential crash sites, hazardous roadway conditions, or railway-highway crossings are not subject to discovery or admitted into evidence in a Federal or State court proceeding or considered or other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

damages arising from	т апу осси	irrence at a	location mentioned or addressed in	such reports	s, surveys, schedules, lists, or data.														
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								COMP				1		1   1		#	В		
						DIST		DIR				1		# #		# P	1		
						FROM	i Mi	FROM				1		F SUS	;	V E	К	ROADWAY	
				BLOCK		REF	or	REF		REPORT		1	MOST SEVERE INJURY	A SER	TOTA	AL E D	E	SURFACE	
JURISDICTION (	COUNTY	CITY	PRIMARY TRAFFICWAY	NUMBER	INTERSECTING TRAFFICWAY	POINT	î FT	POINT	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T INJ	INJ		S JUNCTION RELATIONSHIP	CONDITION	LIGHTING CONDITION
City Street S	pokane	Spokane	S REGAL ST	4400		100	F	S	E 44TH AVE	E247322	#########	19:32	Possible Injury	0 0	)	1 1 0	1 At Driveway	Wet	Daylight
City Street S	pokane	Spokane	S REGAL ST	4400		256	F	S	E 44TH AVE	E315775	########	19:07	No Apparent Injury	0 0	)	0 2 0	0 At Driveway	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S REGAL ST	4400				S	E 44TH AVE	E320647	#########	15:51	Suspected Minor Injury	0 0	)	1 1 1	0 At Driveway	Dry	Daylight
City Street S	pokane	Spokane	S REGAL ST	4200		500	F	N	E 44TH ST	E253924	########	08:24	Possible Injury	0 0	)	1 1 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S REGAL ST	4500		272	F	N	E 46TH AVE	E256994	########	13:38	Possible Injury	0 0	)	1 2 0	0 At Driveway	Dry	Daylight
City Street S	pokane	Spokane	S REGAL ST	5500		30	F	N	E 46TH AVE	E303169	#########	00:11	Unknown	0 0	)	0 1 0	0 Not at Intersection and Not Related	Snow/Slush	Dark-Street Lights On
City Street S	pokane	Spokane	S REGAL ST	4800		77	F	S	E PALOUSE HWY	E271592	########	02:35	No Apparent Injury	0 0	)	0 1 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S REGAL ST	4800		0.1	M	S	E PALOUSE HWY	E356264	#########	11:11	No Apparent Injury	0 0	)	0 5 0	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street S	pokane	Spokane	S ROCKWOOD BLVD	1900	S UPPER TERRACE RD					E250694	#########	00:49	No Apparent Injury	0 0	)	0 1 0	0 At Intersection and Not Related	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S ROCKWOOD BLVD	1800		193	F	S	E 18TH AVE	E275206	########	13:25	No Apparent Injury	0 0	)	0 2 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S ROCKWOOD BLVD	2200		150	F	W	S ARTHUR ST	E301409	#########	02:48	Possible Injury	0 0	)	1 1 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S ROCKWOOD BLVD	1600		30	F	S	S CONKLIN ST	E219966	#########	07:30	Possible Injury	0 0	)	2 2 0	0 Not at Intersection and Not Related	Ice	Daylight
City Street S	pokane	Spokane	S SCOTT ST	4300		60	F	S	E 43RD AVE	E243885	#########	14:52	No Apparent Injury	0 0	)	0 2 0	0 At Driveway	Dry	Daylight
City Street S	pokane	Spokane	S SCOTT ST	4300		50	F	S	E 43RD AVE	E342796	#########	20:29	Suspected Minor Injury	0 0	)	1 2 0	0 Not at Intersection and Not Related	Dry	Dusk
City Street S	pokane	Spokane	S SCOTT ST	4300		110	F	N	E 44TH AVE	E324704	#########	19:12	Possible Injury	0 0	)	1 2 0	0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD		E 25TH AVE		Ш			E233515	#########	16:21	No Apparent Injury	0 0	)	0 2 0	0 At Intersection and Related	Wet	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2700	E 27TH AVE					E369773	########	17:38	Possible Injury	0 0	)	1 3 0	0 At Intersection and Related	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S SOUTHEAST BLVD		E 29TH AVE					E388550	#########	16:27	Possible Injury	0 0	)	1 2 0	0 At Intersection and Related	Ice	Dark-Street Lights Off
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2400	E ROCKWOOD BLVD		Ш			E308705	#########	07:49	No Apparent Injury	0 0	)	0 2 0	0 At Intersection and Related	Snow/Slush	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD		S REGAL ST					3698855	#########	12:27	No Apparent Injury	0 0	)	0 2 0	0 At Intersection and Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	7000	S REGAL ST					E321891	#########	14:25	No Apparent Injury	0 0	)		0 At Intersection and Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2500		100	F	SE	E 25TH AVE	3626928	########	21:24	Possible Injury	0 0	)	1 2 0	0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2400		200	F	NW	E 25TH AVE	3698856	########	13:18	Possible Injury	0 0	)	3 2 0	0 At Driveway	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2600		50	F	N	E 27TH AVE	E320995	########	11:48	No Apparent Injury	0 0	)		0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	0		100	F	S	E 27TH AVE	E347138	########	07:52	No Apparent Injury	0 0	)	0 2 0	0 Intersection Related but Not at Intersection	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD			200	F	S	E 29TH AVE	3604626	########	12:45	Unknown	0 0	)		0 Not at Intersection and Not Related	Dry	Daylight
/	pokane	Spokane	S SOUTHEAST BLVD	3000		228		S	E 29TH AVE	E290603	########	17:10	, ,	0 0	)		0 At Driveway	Dry	Dark-Street Lights On
City Street S	pokane	Spokane	S SOUTHEAST BLVD	3000		350	F	S	E 29TH AVE	E319817	#########	11:43	Possible Injury	0 0	)		0 At Driveway	Dry	Daylight
	pokane	Spokane	S SOUTHEAST BLVD	2300		118	F	S	E OVERBLUFF RD	E318670	########	13:33	No Apparent Injury	0 0	)		0 At Driveway	Dry	Daylight
	pokane	Spokane	S SOUTHEAST BLVD			183	F	S	E OVERBLUFF RD	E354537	#########	10:08	No Apparent Injury	0 0	)		0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	3300		100	_	S	E ROCKWOOD BLVD	E239904	#########	17:52	Possible Injury	0 0	)		0 Not at Intersection and Not Related	Dry	Daylight
City Street S	pokane	Spokane	S SOUTHEAST BLVD	2500		0.25	M	S	E ROCKWOOD BLVD	E358099	#########	15:57	Suspected Minor Injury	0 0	)		1 At Driveway	Dry	Daylight
	pokane	Spokane	S SOUTHEAST BLVD	3800		0.28	M	W	S REGAL ST	E299811	#########	07:45	No Apparent Injury	0 0	)	0 1 0		Ice	Daylight
	pokane	Spokane	S SOUTHEAST BLVD	400		293	F	W	S REGAL ST	E345264	########	12:15	- '' ' '	0 0	)	0 2 0		Dry	Daylight
	pokane	Spokane	S SOUTHEAST BLVD	2800			ш			E294221	########	17:04	,,,,	0 0	)		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
	pokane	Spokane	S TEKOA ST		E 26TH AVE		ш			E218692	########	23:40		0 0	)		0 At Intersection and Related	Ice	Dark-Street Lights On
	pokane	Spokane	S TEKOA ST		E 31ST AVE		ш			E246987	########			0 0	)		0 At Intersection and Related	Dry	Daylight
	pokane	Spokane	S TEKOA ST	1800	S MANITO PL		ш			E342795	#########			0 0	)		0 At Intersection and Not Related	Dry	Daylight
,	pokane	Spokane	S TEKOA ST	2100		150	F		E 22ND AVE	E296148	#########	17:25	, ,	0 0	)		0 Not at Intersection and Not Related	Ice	Dark-Street Lights On
	pokane	Spokane	S TEKOA ST	3400		75	F	N	S MANITO BLVD	E363453	########	17:32		0 0	)	1 1 1		Oil	Daylight
/	pokane	Spokane	S THOR ST	1900	E 20TH AVE		+			E341537	#########		· FF · · · /· /	0 0	)		0 At Intersection and Related	Wet	Daylight
,	pokane	Spokane	S THOR ST		E HARTSON AVE		+			3698501	#########	20:57	No Apparent Injury	0 0	)	0 1 0	0 At Intersection and Related	Dry	Unknown
	pokane	Spokane	S THOR ST	3300	E HARTSON AVE	L	44			E289977	#########	14:50	No Apparent Injury	0 0	)	0 2 0	0 At Intersection and Related	Dry	Daylight
/	pokane	Spokane	S THOR ST	600		100	F	S	E HARTSON AVE	E278164	########	03:03	No Apparent Injury	0 0	)		0 Not at Intersection and Not Related	Dry	Dark-Street Lights On
/	pokane	Spokane	S THOR ST	600		132	F		E HARTSON AVE	E304041	#########	11:43		0 0	)		0 Not at Intersection and Not Related	Snow/Slush	Daylight
	pokane	Spokane	S THOR ST	900		50	F	N	E HARTSON AVE	E371953	#########	17:11	, ,	0 0	)		0 Not at Intersection and Not Related	Wet	Dark-Street Lights On
	pokane	Spokane	S WALL ST	1200	W 14TH AVE		+			3633303	#########	08:51	No Apparent Injury	0 0	)		0 At Intersection and Related	Dry	Daylight
City Street S	Spokane	Spokane	SOUTHEAST BLVD		S PERRY ST	25	44	N	E SHARP AVE	E322674 E291150	#########	20:01	No Apparent Injury No Apparent Injury	0 0	)		0 At Intersection and Related 0 At Driveway	Dry	Dark-Street Lights On Dark-Street Lights On
	pokane	Spokane	STONE	1300															

08/09/2018 25 of 28

					VEHICLE 1	VEHICLE 1
					COMPASS	COMPASS
FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE		VEHICLE 1 ACTION	DIRECTION FROM	
Vehicle - Pedalcyclist			Passenger Car	Merging (Entering Traffic)	East	West
Entering at angle			Passenger Car	Making Right Turn	East	North
Vehicle turning right hits pedestrian		Motor Vehicle	- ''	Making Right Turn	East	North
Fire Hydrant		Motor Vehicle	0	Changing Lanes	South	Northwest
From opposite direction - one left turn - one straight	Other Old and	_	Passenger Car	Making Left Turn	South	West
Metal Sign Post	Other Objects	Motor Vehicle		Other*	North	South
Curb, Raised Traffic Island or Raised Median Curb	Metal Sign Post	Motor Vehicle		Going Straight Ahead	South	North
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead	South	North
Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Northwest	Southeast
From opposite direction - all others		Motor Vehicle		Other*	South	North
Tree or Stump (stationary)		Motor Vehicle		Going Straight Ahead	Southeast	Northwest
From opposite direction - both moving - head-on		Motor Vehicle		Going Straight Ahead	North	South
Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
One car leaving parked position		Motor Vehicle		Starting From Parked Position	North	South
From opposite direction - all others		Motor Vehicle		Making U-Turn	South	South
Entering at angle	Francisco Program all others	Motor Vehicle		Making Left Turn	East	South
From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	**	Making Left Turn	North	East
From opposite direction - one left turn - one straight		Motor Vehicle		Going Straight Ahead	South	North
Entering at angle		Motor Vehicle		Other*	East East	West
Entering at angle		Motor Vehicle		Making Right Turn	West	South South
Entering at angle		_	Pickup, Panel Truck or Vanette under 10,000 lb	Making Right Turn	west	South
From opposite direction - all others		Motor Vehicle		Going Straight Ahead	Noneth	C4b
From same direction - both going straight - one stopped - rear-end From same direction - both going straight - both moving - rear-end		Motor Vehicle Motor Vehicle	0	Going Straight Ahead Going Straight Ahead	North South	South North
From same direction - both going straight - both moving - rear-end		_	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Metal Sign Post		Motor Vehicle		Going Straight Ahead Merging (Entering Traffic)	North East	South West
Entering at angle From same direction - all others		Motor Vehicle		Backing	Vehicle Backing	Vehicle Backing
					ů	ů
Entering at angle Tree or Stump (stationary)		Motor Vehicle Motor Vehicle		Making Left Turn Going Straight Ahead	East North	South South
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end		Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Northwest	Southeast
Vehicle - Pedalcyclist	110111 Same direction - both going straight - one stopped - rear-end	Motor Vehicle		Other*	West	East
Tree or Stump (stationary)	Tree or Stump (stationary)	Motor Vehicle		Going Straight Ahead	Northwest	Southeast
From same direction - both going straight - both moving - rear-end	Tree of Stuffp (stationally)		Passenger Car	Going Straight Ahead	West	East
From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead	North	South
Fire Hydrant	Trom same direction - both going straight - one stopped - rear-end	Motor Vehicle	-	Making Left Turn	South	West
Entering at angle		Motor Vehicle	0	Going Straight Ahead	South	North
Vehicle overturned		Motor Vehicle		Going Straight Ahead	North	South
Earth Bank or Ledge	Vehicle overturned	_	Passenger Car	Going Straight Ahead	North	South
Vehicle going straight hits pedestrian	Venicle overturned	Motor Vehicle		Other*	North	South
Entering at angle		Motor Vehicle		Going Straight Ahead	North	South
Tree or Stump (stationary)	Fence	Motor Vehicle		Going Straight Ahead	Vehicle Backing	East
From same direction - both going straight - one stopped - rear-end	i circe	Motor Vehicle		Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
Guardrail - Face	Guardrail - Face	Motor Vehicle		Changing Lanes	North	South
From same direction - both going straight - both moving - sideswipe	oddraran racc	Motor Vehicle		Going Straight Ahead	North	South
From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end		Passenger Car	Changing Lanes	North	South
	same an estion both going straight one stopped - real-end	WOOD VEHICLE			1	
		Motor Vehicle	Truck (Flathad Van etc)	Making Right Turn	North	
From Same unection - both going straight - one stopped - real-end Entering at angle Entering at angle		Motor Vehicle Motor Vehicle		Making Right Turn Making Left Turn	North North	South East

						VEHICLE 2	VEHICLE 2
						COMPASS	COMPASS
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE	VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO
Unknown Driver Distraction			Pedalcyclist				
Improper Turn	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped
Fail to Yield Row to Pedestrian			Pedestrian				
Exceeding Reas. Safe Speed							
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Over Center Line							
Inattention							
Driver Distractions Outside Vehicle	Follow Too Closely		Motor Vehicle	Passenger Car	Stopped for Traffic	South	Vehicle Stopped
Apparently Fatigued							
Other	Operating Defective Equipment		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Exceeding Reas. Safe Speed	Driver Eating or Drinking						
Exceeding Reas. Safe Speed	Over Center Line		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Did Not Grant RW to Vehicle			Motor Vehicle	Motorcycle	Going Straight Ahead	North	South
Improper U-Turn			Motor Vehicle	Motorcycle	Going Straight Ahead	South	North
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Making Left Turn	North	East
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Disregard Stop and Go Light			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Improper Turn			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead		
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped in Roadway	North	South
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Other							
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Improper Backing			Motor Vehicle	Passenger Car	Stopped for Traffic	Vehicle Stopped	Vehicle Stopped
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Had Taken Medication							
Inattention			Motor Vehicle	Passenger Car	Stopped for Traffic	Northwest	Vehicle Stopped
Other			Pedalcyclist				
None							
Driver Operating Other Electronic Devices (computers, navigational, etc.)	Follow Too Closely		Motor Vehicle	Passenger Car	Slowing	West	East
Follow Too Closely			Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Other							
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Unknown Driver Distraction							
Driver Not Distracted							
Inattention			Pedestrian				
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Exceeding Stated Speed Limit	Inattention						
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Apparently Asleep							
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Stopped for Traffic	North	Vehicle Stopped
Improper Turn			Motor Vehicle	Passenger Car	Stopped at Signal or Stop Sign	East	North
Improper Turn			Motor Vehicle	Passenger Car	Starting in Traffic Lane	East	West
Under Influence of Alcohol						1	

				WA STATE	WA STATE
				PLANE	PLANE
				SOUTH - X	SOUTH - Y
		UNIT 2 CONTRIBUTING		2010 -	2010 -
UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
Unknown Driver Distraction			Lane of Primary Trafficway	2412700.73	846806.94
None			Intersecting Trafficway	2412749.78	
None			Lane of Primary Trafficway	2412744	846646.6
			Past the Outside Shoulder of Primary Trafficway	2412626.51	847401.5
None			Lane of Primary Trafficway	2412780.7	846376.
			Past the Outside Shoulder of Primary Trafficway	2412778.92	846134.0
			Median Shoulder of Primary Trafficway	2412793.84	845648.9
None			Lane of Primary Trafficway	2412803.87	845204.13
			Past the Outside Shoulder of Primary Trafficway	2404837.55	855170.86
None			Lane of Primary Trafficway	2404895.71	855915.79
			Past the Outside Shoulder of Primary Trafficway	2405575.73	854226.83
None			Lane of Primary Trafficway	2405296.89	856377.25
None			Lane of Primary Trafficway	2405108.78	846946.64
None			Lane of Primary Trafficway	2405107.69	846956.58
None			Lane of Primary Trafficway	2405122.63	846757.92
None			Lane of Primary Trafficway	2410618.88	853478.03
None			Lane of Primary Trafficway	2410759.83	852835.57
None			Lane of Primary Trafficway	2410765.38	852165.3
None			Lane of Primary Trafficway	2410198.52	854451.5
None			Intersecting Trafficway	2412496.43	850604.86
None			Intersecting Trafficway	2412511.55	850623.25
None			Lane of Primary Trafficway	2410665.08	853389.56
None			Lane of Primary Trafficway	2410521.32	853652.84
None			Lane of Primary Trafficway	2410757.41	852885.83
None			Lane of Primary Trafficway	2410763.22	852736.68
			Median of Primary Trafficway	2410811.14	851967.28
None			Lane of Primary Trafficway	2410774.94	851937.9
None			Lane of Primary Trafficway	2410818.36	851817.3
None			Lane of Primary Trafficway	2410166.85	854716.39
			Past the Outside Shoulder of Primary Trafficway	2410184.96	854654.22
None			Lane of Primary Trafficway	2410257.9	854354.85
None			Lane of Primary Trafficway	2410721.2	853258.6
			Median of Primary Trafficway	2411065.38	850874.97
None			Lane of Primary Trafficway	2412205.72	850572.12
None			Lane of Primary Trafficway	2410768.02	852383.37
			Past the Outside Shoulder of Primary Trafficway	2402379.49	852832.73
None			Lane of Primary Trafficway	2402441.46	851176.55
			Lane of Primary Trafficway	2402051.41	854857.03
			Past the Outside Shoulder of Primary Trafficway	2402185.67	854051.13
None			Outside Shoulder of Primary Trafficway	2402483.02	849893.24
None			Lane of Primary Trafficway	2414420.03	855648.73
			Past the Outside Shoulder of Primary Trafficway	2414151.82	860195
Follow Too Closely			Lane of Primary Trafficway	2414149.76	860278.17
			Outside Shoulder of Primary Trafficway	2414180.83	860099.5
None			Lane of Primary Trafficway	2414145.02	860063.1
None			Lane of Primary Trafficway	2414146.96	860354.7
None			Intersecting Trafficway	2399117.29	857010.1
None			Lane of Primary Trafficway	2406995.43	855891.1
			Past the Outside Shoulder of Primary Trafficway	2409850.57	867299.

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01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

				BLOCK		DIST FRO M REF MI	COM DIR FROM					4	# # F SUS	#	# # P	# B I	ROADWAY
				NUMB		POIN or	REF		REPORT			MOST SEVERE INJURY	A SER	TOTAL E	D	E	SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT	POIN	T REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T INJ	INJ F	ł S	S JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	29TH SUPER 1 FOODS THRU WAY	830	GARFIELD SUPER 1 FOODS PLOT				E696035	07/26/2017	7 13:38	No Apparent Injury	0 0			0 At Driveway	Dry
City Street	Spokane	Spokane	ACCESS RD FROM SR090 P1 RAMP	0	W 4TH AVE				E636432	01/28/2017	7 17:00	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	ALBERTSON PKG LOT THRUWAY	12312	HASTINGS				E667622	04/17/2017	15:00	Possible Injury	0 0	1 :	1 0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	COLFAX		WESTVIEW				E395430	01/26/2015	14:50	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	COWLEY	930		150 F	N	ROCKWOOD	E729252	10/31/2017	7 07:37	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 20TH AVE	1300		50 F	W	S PERRY ST	E426418	05/21/2015	02:00	Unknown	0 0	0 :	1 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 20TH AVE	900		70 F	Е	S SYRINGA RD	E648763	03/04/2017	7 03:28	No Apparent Injury	0 0	0	1 0	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 23RD AVE	0	S RAY ST				E727022	10/25/2017	7 14:08	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 23RD AVE	3900		251 F	W	S MYRTLE ST	E450337	08/08/2015	11:53	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 24TH AVE	200	S GRAND BLVD				E488415	12/01/2015	09:11	No Apparent Injury	0 0	0 :	1 0	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 24TH AVE	0	S REBECCA ST				E624055	12/23/2016	20:53	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 24TH AVE	2000		0.8 M	W	S RAY ST	E610336	11/20/2016	00:15	No Apparent Injury	0 0	0 3	3 0	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E 25TH AVE	700	S HATCH ST				3697590	07/01/2016	10:08	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 25TH AVE	3700	S REBECCA ST				E436642	06/24/2015	11:36	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 25TH AVE	2700		50 F	Е	S BOXWOOD LN	E745904	12/11/2017	16:08	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 26TH AVE	0	S FREYA ST				E748230	12/17/2017	15:40	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 26TH AVE	900		60 F	W	S ARTHUR ST	E619869	12/13/2016	09:54	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 27TH AVE	3200	S RAY ST				E425926	05/19/2015	20:37	Suspected Minor Injury	0 0	2 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 27TH AVE	2500	S SOUTHEAST BLVD				E524263	03/13/2016	17:42	No Apparent Injury	0 0	0 :	1 0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 27TH AVE	0	S TEKOA ST				E468545	10/06/2015	17:14	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 27TH AVE	600		100 F	W	S HATCH ST	E499113	12/28/2015	12:52	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 27TH AVE	2800		150 F	Е	S MOUNT VERNON ST	E727579	10/26/2017	12:20	Suspected Minor Injury	0 0	2 :	1 1	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 27TH AVE	3100		100 F	W	S RAY ST	E735162	11/14/2017	7 11:35		0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 28TH AVE	0	S MYRTLE ST				E732928	11/08/2017	21:00		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 28TH AVE	3500		300 F	W	S FREYA ST	E434168	06/16/2015	12:57	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 28TH AVE	3200		153 F		S RAY ST	E405905	03/06/2015	15:41	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	1400	E PINECREST RD		1		E411511	03/27/2015	17:44	Possible Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	1200	S ARTHUR ST				E523342	03/10/2016	15:06	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S FISKE ST				E436644	06/23/2015	12:01	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S FISKE ST		1	+	E573583	08/12/2016	15:39	Suspected Serious Injury	0 1		_	1 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S FISKE ST				E595400	10/13/2016	15:51	Possible Injury	0 0			0 At Intersection and Not Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		1	+	E409676	03/21/2015	12:27		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		1	+	E471213	10/14/2015	11:30	Possible Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		1	+	E473884	10/22/2015	21:05	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST		1	+	E490561	12/06/2015	19:31	Possible Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3600	S FREYA ST			+	E563496	07/14/2016	10:39	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	900	S GARFIELD ST				E432706	06/11/2015	11:52	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	900	S GARFIELD ST		1	+	E433920	06/15/2015	12:23	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	900	S GARFIELD ST				E499669	12/29/2015	13:45	Possible Injury	0 0			0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 29TH AVE	900	S GARFIELD ST				E547124	05/25/2016	10:14	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	900	S GARFIELD ST			+	E589991	09/29/2016			0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	400	S GRAND BLVD			+	E504932	01/12/2016	15:42	Possible Injury	0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	400	S GRAND BLVD		1		E506642	01/17/2016	23:34	Possible Injury	0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	0	S GRAND BLVD			+	E612626	11/26/2016	20:23		0 0			0 At Intersection and Related	Drv
City Street	Spokane	Spokane	E 29TH AVE	0	S GRAND BLVD	<del>                                     </del>	+	+	E624380	12/24/2016	14:46	No Apparent Injury	0 0			0 At Intersection and Related	Snow/Slush
,	Spokane Spokane	Spokane Spokane	E 29TH AVE	0	S GRAND BLVD	$\vdash$	1	+	E666445	04/30/2017	20:01	., , ,	0 0		_	0 At Intersection and Related	
City Street		Spokane	E 29TH AVE	0		$\vdash$	1	+	E686399		10:56	No Apparent Injury	0 0		_		Dry
City Street	Spokane Spokane	Spokane	E 29TH AVE	0	S GRAND BLVD S GRAND BLVD	$\vdash$	+	+	E713377	06/29/2017	10:56	Possible Injury	0 0			At Intersection and Related     At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	200		$\vdash$	1	<del>                                     </del>	E498109			No Apparent Injury	0 (				Dry
City Street					S LAMONTE ST	$\vdash$	1	<del>                                     </del>		12/17/2015	14:12	Possible Injury	0 (			0 At Intersection and Related	lce De-
City Street	Spokane	Spokane	E 29TH AVE	0	S LEE ST	$\vdash \vdash$	1	1	E682346	06/17/2017	12:52	No Apparent Injury	U C			0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	E 29TH AVE		S MANITO BLVD	$\vdash \vdash$	1	1	E482763	11/16/2015	08:47	No Apparent Injury	U C			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	200	S MANITO BLVD	$\vdash$	1	1	E569086	07/28/2016	08:52	Possible Injury	u C			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE		S MANITO BLVD	$\vdash$	1	1	E592710	10/02/2016	15:33	No Apparent Injury	u C		_	0 At Intersection and Not Related	Dry
		Spokane	E 29TH AVE	0	S MANITO BLVD	i I	1	1	E704222	08/23/2017	07:51	Possible Injury	o C	u 11.	111	0 At Intersection and Related	Dry
City Street	Spokane Spokane	Spokane	E 29TH AVE	2000	S MARTIN ST		_		F447355	07/30/2015	08:39	No Apparent Injury	-			0 At Intersection and Related	Dry

WSDOT - Transportation Data, GIS and Modeling Office Crash Data and Reporting Branch - JB

		T		T	T		
						VEHICLE 1	
						COMPASS	VEHICLE 1
						DIRECTION	COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Building		Motor Vehicle	Passenger Car	Making Right Turn	West	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dawn	Entering at angle	Building	Motor Vehicle	Passenger Car	Other*	East	South
Dark-No Street Lights Dark-Street Lights On	Retaining Wall (concrete, rock, brick, etc.) Tree or Stump (stationary)	Building	Motor Vehicle Motor Vehicle	Passenger Car Passenger Car	Going Straight Ahead Going Straight Ahead	East East	West
Daylight Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Edst	Journ
Daylight	Wood Sign Post		Motor Vehicle	School Bus	Making Left Turn	East	South
	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	One parkedone moving	One parkedone moving	Motor Vehicle	Not Stated	Going Straight Ahead		
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	Not Stated	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dusk	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
	One parkedone moving		Motor Vehicle	Truck (Flatbad, Van, etc)	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	Boulder (stationary)	Building	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
	One parkedone moving		Motor Vehicle	Truck (Flatbad, Van, etc)	Going Straight Ahead	West	East
Daylight	Vehicle going straight hits pedestrian	Utility Pole	Motor Vehicle	Other	Legally Parked, Unoccupied		
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
	One parkedone moving		Motor Vehicle	School Bus	Changing Lanes	West	East
	From same direction - both going straight - one stopped - rear-end	E-tit	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Overtaking and Passing	West	East
Daylight	From opposite direction - one left turn - one straight	Entering at angle	Motor Vehicle	Passenger Car	Making Left Turn Making Left Turn	West	North South
	From opposite direction - one left turn - one straight  Vehicle - Pedalcyclist		Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East East	West
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle	Trom same an ection - both going straight - one stopped - rear-end	Motor Vehicle	Pickup, Panel Truck of Vanette under 10,000 lb	Going Straight Ahead	East	West
	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	North
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	North	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Passenger Car	Changing Lanes	East	West
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dusk	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Dark-Street Lights On	Entering at angle		Motor Vehicle	Not Stated	Making Right Turn	East	North
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dusk	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	Entering at angle	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end	D. H. (L.C.)	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle	Boulder (stationary)	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	From same direction - both going straight - one stopped - rear-end	From some direction, both going straight, both moving	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Slowing	East	West
Daylight Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb  Passenger Car	Going Straight Ahead	East West	West East
	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle		Going Straight Ahead Going Straight Ahead	West	East
Daylight Daylight	Vehicle going straight hits pedestrian  From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car Passenger Car	Going Straight Ahead	East	West
			_			_	
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	South	West

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
xceeding Reas. Safe Speed	Unknown Driver Distraction		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
follow Too Closely			Motor Vehicle	Passenger Car
Other				
nattention			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Truck (Flatbad, Van, etc)
nattention				
xceeding Reas. Safe Speed				
id Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other				
oid Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
				_
Inknown Driver Distraction	Disrogard Ston Sign Flashing Rod		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
nattention	Disregard Stop Sign - Flashing Red		Motor Vehicle	Passenger Car
lid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
pparently III			Motor Vehicle	Passenger Car
nattention			Motor Vehicle	Truck (Flatbad, Van, etc)
nattention			Motor Vehicle	Passenger Car
nattention			Motor Vehicle	Passenger Car
Inder Influence of Alcohol				
oid Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
one			Motor Vehicle	Passenger Car
lone			Pedestrian	
nattention			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Inder Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
ollow Too Closely			Motor Vehicle	Passenger Car
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
xceeding Reas. Safe Speed	Improper Passing		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
id Not Grant RW to Vehicle	improper russing		Motor Vehicle	Passenger Car
old Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
lone				Pickup, Parier Truck or Variette drider 10,000 ib
			Pedalcyclist	
Inknown Driver Distraction			Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Inder Influence of Alcohol	Follow Too Closely		Motor Vehicle	Passenger Car
id Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
isregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
isregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
river Not Distracted			Motor Vehicle	Passenger Car
Jnknown Driver Distraction			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
nattention			Motor Vehicle	Bus or Motor Stage
nattention	Follow Too Closely		Motor Vehicle	Passenger Car
Other	,		Motor Vehicle	Passenger Car
Jnknown Driver Distraction			Motor Vehicle	Passenger Car
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
xceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
				Ü
id Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 li
ither			Motor Vehicle	Passenger Car
nknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
xceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
old Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 l
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 II
Priver Distractions Outside Vehicle			Motor Vehicle	Passenger Car
lone			Pedestrian	
ollow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 l
id Not Grant RW to Vehicle		1	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 ll

							VAVA CTATE	MAIA CTATE
							WA STATE	WA STATE
	VEHICLE 2	VEHICLE 2					PLANE SOUTH - X	PLANE SOUTH - Y
	COMPASS	COMPASS			UNIT 2 CONTRIBUTING		2010 -	2010 -
VEHICLE 2 ACTION	DIRECTION FROM		UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
Going Straight Ahead	West	East	None	ONIT 2 CONTRIBOTING CIRCONISTANCE 2	CINCONSTANCES	Lane of Primary Trafficway	2404868.99	9 851815.92
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2401609.23	860534.83
Stopped at Signal of Stop Sign	vernicie stoppeu	veriicie Stopped	None			Other Location (City/County/Misc. Trafficway)	2401003.23	3 800334.83
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2400871.9	9 894729.48
Illegally Parked, Unoccupied	Edst	VVCSC	Other			Other Location (City/County/Misc. Trafficway)	2400071	054725.40
inegariy rarkea, orioecapica			other			Past the Outside Shoulder of Primary Trafficway	2406959.05	5 855184.61
						Past the Outside Shoulder of Primary Trafficway	2405547.79	9 855136.51
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413698.13	3 854269.14
Legally Parked, Occupied	300011	NOTEII	None			Outside Shoulder of Primary Trafficway	2415098.13	1 854365.25
Legally Farked, Occupied			Notic			Past the Outside Shoulder of Primary Trafficway	2403568.27	7 853511.31
Coing Straight Aboad	West	East	None			Lane of Primary Trafficway	2415686.54	4 854024.52
Going Straight Ahead	west	EdSt						
Legally Parked, Unoccupied	East	Wost	None		1	Outside Shoulder of Primary Trafficway	2409474.51 2404460.51	1 853785.6 1 853243.69
Going Straight Ahead	East	West	None		1	Lane of Primary Trafficway		
Going Straight Ahead	East	West	None None		-	Lane of Primary Trafficway	2415699.03 2411633.9	853711.41 853542.69
Legally Parked, Unoccupied	Courth	North			-	Outside Shoulder of Primary Trafficway		
Going Straight Ahead	South	North	None None		-	Lane of Primary Trafficway	2415050.67 2405724.57	7 853372.66 7 852966.85
Legally Parked, Unoccupied	No. of	C. II				Outside Shoulder of Primary Trafficway		
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413732.02	2 853021.4
						Past the Outside Shoulder of Primary Trafficway	2410759.83	852835.58
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2402393.67	852496.28
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2404380.17	852578.04
						Outside Shoulder of Primary Trafficway	2412127.77	7 852919.24
Legally Parked, Unoccupied	_		None			Outside Shoulder of Primary Trafficway	2413632.35	5 853017.69
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2416398.73	852807.99
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2414775.29	9 852747.76
Illegally Parked, Unoccupied	Vehicle Stopped		Other			Outside Shoulder of Primary Trafficway	2413931.31	1 852718.84
Stopped in Roadway	West	Vehicle Stopped	None			Lane of Primary Trafficway	2407344	4 852053.92
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2405817.52	2 851973.37
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2413125.19	9 852273.42
						Lane of Primary Trafficway	2413125.19	
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413125.19	9 852273.42
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415092.66	852344.06
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415092.66	852344.05
Stopped at Signal or Stop Sign	West	Vehicle Stopped	None			Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	East	West	Driver Not Distracted			Lane of Primary Trafficway	2405154.58	8 851955.22
Going Straight Ahead	West	West	None			Lane of Primary Trafficway	2405154.58	8 851955.22
Going Straight Ahead	East	West	None		1	Lane of Primary Trafficway	2405154.58	8 851955.22
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2405154.58	8 851955.22
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None		ļ	Lane of Primary Trafficway	2405154.58	8 851955.22
Going Straight Ahead	East	West	Other			Lane of Primary Trafficway	2404234.22	2 851887.64
Stopped at Signal or Stop Sign	North	Vehicle Stopped	On Wrong Side Of Road		ļ	Intersecting Trafficway	2404234.22	2 851887.64
Going Straight Ahead	West	East	Driver Not Distracted			Lane of Primary Trafficway	2404234.21	
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2404234.21	1 851887.65
Going Straight Ahead	East	West	None		ļ	Lane of Primary Trafficway	2404234.21	1 851887.65
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404234.21	1 851887.65
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None		ļ	Lane of Primary Trafficway	2404234.21	1 851887.65
Going Straight Ahead	West	East	None		ļ	Lane of Primary Trafficway	2403254.61	1 851870.35
Going Straight Ahead	West	East	None		ļ	Lane of Primary Trafficway	2410006.68	8 852160.51
Stopped for Traffic	East	West	None		ļ	Lane of Primary Trafficway	2402822.82	2 851855.24
Stopped for Traffic	East	Vehicle Stopped	None			Lane of Primary Trafficway	2402885.86	851856.6
Stopped for Traffic	West	East	Driver Not Distracted			Lane of Primary Trafficway	2402822.82	2 851855.24
			None			Lane of Primary Trafficway	2402822.82	2 851855.24
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2409780.16	852150.81
Going Straight Ahead	West	East	None	<u> </u>	<u>l                                      </u>	Lane of Primary Trafficway	2411770.18	8 852217.61

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01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

			afety enhancement of potential crash sites, haz			DIST										#	
						FRO M	COMP						# #	#	# I	B	
				BLOCK		REF M	FROM						SUS	V	ΕI	к	ROADWAY
				NUMB		POIN or	REF		REPORT			MOST SEVERE INJURY	A SER	TOTAL E	D	E	SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT	POINT	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T INJ	INJ H	S :	S JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E448841	07/28/2015			0 0			0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E462240	09/17/2015	11:21	Possible Injury	0 0	1 2	0	0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E486096	11/24/2015	21:07	Possible Injury	0 0	2 2	0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E490179	12/05/2015	12:54	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E499116	12/28/2015	13:44	Possible Injury	0 0	1 1	1	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E534576	04/16/2016	11:58	Possible Injury	0 0	1 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2800	S MOUNT VERNON ST				E604276	11/03/2016	5 17:12	Suspected Minor Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S MOUNT VERNON ST				E615041	12/02/2016	16:28	No Apparent Injury	0 0			0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	0	S MOUNT VERNON ST				E733166	11/09/2017	7 11:37	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	3800	S MYRTLE ST				E495926	12/20/2015	08:40	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 29TH AVE	1400	S PERRY ST				E541246	05/07/2016	16:28	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	1400	S PERRY ST				E592701	10/05/2016	5 19:47	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S PERRY ST				E606021	11/08/2016	17:48	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S PERRY ST				E696601	07/30/2017	7 17:26	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S PERRY ST				E752252	12/27/2017	7 16:45	Possible Injury	0 0	1 3	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2000	S PITTSBURG ST				E414945	04/09/2019	13:25	No Apparent Injury	0 0	0 3	0	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE		S RAY ST				3709550	04/04/2019	13:20	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE		S RAY ST				E390541	01/08/2019	08:16	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 29TH AVE	0	S RAY ST				E390542	01/08/2015	08:47	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 29TH AVE		S RAY ST				E454211	08/21/2015	18:28	Suspected Minor Injury	0 0	1 1	0	1 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S RAY ST				E627858	01/03/2017	7 23:30	Suspected Minor Injury	0 0	1 2	0	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E406975	03/11/2015	12:27	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E418489	04/22/2015	17:55		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E426961	05/23/2015	21:40		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E427619	05/25/2015	16:59		0 0		-	0 At Driveway	Drv
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E434169	06/16/2015			0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E456621	08/30/2015	11:02	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E463068	09/20/2015	13:27	Suspected Minor Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				F519243	02/26/2016			0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E543273	05/13/2016	5 12:10	Suspected Minor Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E544571	05/17/2016	_		0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E547122	05/24/2016		No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E599423	10/23/2016	18:45		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3000	S REGAL ST				E600800	10/26/2016	5 21:10		0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E617502	12/08/2016	5 20:22	, ,. ,	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E624119	12/22/2016	5 17:01	Possible Injury	0 0			0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E639514	02/07/2017	7 12:54		0 0		_	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E641011	02/10/2017	_	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E737626	11/20/2017	7 17:54	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	0	S REGAL ST				E747710	12/09/2017	7 11:18		0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	800	S SCOTT ST				3633433	07/17/2015			0 0		-	0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S SCOTT ST		1	+	E641285	02/11/2013	7 15:40	Possible Injury	0 0			0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	E 29TH AVE	2500	S SOUTHEAST BLVD	$\vdash$	<del>                                     </del>		E498819	12/27/2015	18:09		0 0			0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 29TH AVE	0	S SOUTHEAST BLVD		+		E539013	04/30/2016		Suspected Serious Injury	0 1		-	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 29TH AVE	0	S SOUTHEAST BLVD		+-		F655318	03/26/2017	7 13:06	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S SOUTHEAST BLVD	$\vdash$	<del>                                     </del>		E661582	04/13/2017	7 10:44		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	5400	S SOUTHEAST BLVD		+-		E679604	06/09/2017	7 07:31	No Apparent Injury	n n		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S SOUTHEAST BLVD		+-		E705707	08/28/2017	7 11:54		n n		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	0	S TEKOA ST	$\vdash$	1		E623990	12/15/2016		Suspected Minor Injury (	0 0			0 At Intersection and Related	lce
City Street	Spokane	Spokane	E 29TH AVE	3200	5 (2.07.5)	192 F	W	E 29TH AVE	E707923	09/03/2013	7 03:00		0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	1400		192 F	W	E PINECREST RD	E443415	07/16/2015	16:25	Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Dry
-	Spokane	Spokane	E 29TH AVE	900		100 F	W	S ARTHUR ST	E443415	08/14/2015	5 10:25		0 0		-	0 Intersection Related but Not at Intersection	
City Street	_	•					E		E452182		_		0 0		-	-	Dry Snow/Sluch
City Street	Spokane	Spokane	E 29TH AVE	1000 900		30 F 227 F		S ARTHUR ST	E559192	12/22/2015	21:00		0 0		_	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane Spokane	Spokane Spokane	E 29TH AVE			227 F	W	S ARTHUR ST	E610857	06/30/2016	16:04	Suspected Minor Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Shokaue	эрокапе	E 29TH AVE	900		2// F	٧V	S ARTHUR ST	E01092/	11/13/2016	10:12	No Apparent Injury	u U	U 2	U	0 At Driveway	Dry

WSDOT - Transportation Data, GIS and Modeling Office Crash Data and Reporting Branch - JB

					1	1	
						VEHICLE 1 COMPASS	VEHICLE 1
						DIRECTION	COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Vehicle going straight hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dusk	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	East	South
Dark-Street Lights On	From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Passenger Car	Making Left Turn	East	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From opposite direction - one left turn - one straight	Signal Pole	Motor Vehicle	Passenger Car	Making Left Turn	East	South
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	East	South
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From opposite direction - one left turn - one straight	Entering at angle	Motor Vehicle	Passenger Car	Making Left Turn	East	South
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Bus or Motor Stage	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Vehicle - Pedalcyclist	Vehicle - Pedalcyclist	Pedalcyclist				<del></del>
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Not Stated	Going Straight Ahead	East	West
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight From opposite direction - one left turn - one straight		Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Passenger Car	Making Left Turn	West	North North
Daylight					Making Left Turn		North
Daylight	From opposite direction - one left turn - one straight From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle Motor Vehicle	Passenger Car	Making Left Turn Making Left Turn	West	North
Daylight		Building	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb		West	East
Dark-Street Lights On Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end Entering at angle	Building	Motor Vehicle	Passenger Car	Going Straight Ahead Going Straight Ahead	West	East
Dark-Street Lights On	Utility Box		Motor Vehicle	Truck Tractor & Semi-Trailer	Making Right Turn	West	South
Dark-Street Lights On	From opposite direction - one left turn - one straight	Building	Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight	Dununig	Motor Vehicle	Passenger Car	Making Left Turn	West	North
Dark-Street Lights On	From same direction - both going straight - one straight  From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	East	South
Daylight Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	Vehicle overturned		Motor Vehicle	Motorcycle	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	South	East
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	Entering at angle	.,	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Same direction both turning right one stopped sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Dark-No Street Lights	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	From opposite direction - all others	From same direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Vehicle overturned		Motor Vehicle	Motorcycle	Slowing	West	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Merging (Entering Traffic)	South	West
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Inattention	F-llT Clh		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Operating Hands-free Wireless Telecommunications Device Inattention	Follow Too Closely		Motor Vehicle Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Fail to Yield Row to Pedestrian			Pedestrian	rickup, raner fruck of variette under 10,000 ib
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Under Influence of Alcohol	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
Exceeding Reas. Safe Speed			Motor Vehicle	School Bus
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop and Go Light			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Unknown Driver Distraction			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Improper Turn			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Motorcycle
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Improper Turn			Motor Vehicle	Passenger Car
Under Influence of Alcohol			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Turn	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Turn Did Not Grant RW to Vehicle	Did Not Grant KW to Venicle		Motor Vehicle	Passenger Car
Under Influence of Alcohol			Motor Vehicle	Passenger Car
Improper Turn	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Interacting with Passengers, Animals or Objects Inside Vehicle	Follow Too Closely		Motor Vehicle	Passenger Car
None				
Inattention			Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Disregard Stop and Go Light	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Distractions Outside Vehicle	Follow Too Closely		Motor Vehicle	Passenger Car
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Operating Defective Equipment	Exceeding Reas. Safe Speed			
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Passenger Car

VEHICLE 2 ACTION	VEHICLE 2 COMPASS	VEHICLE 2 COMPASS	LINET A CONTRIBUTING CIPCHIAGT ANG C	LINET 3 CONTRIBUTING CIPCLINGTANGS 2	UNIT 2 CONTRIBUTING	FIRST MARKET LOCATION (City County & Miss Trefference 2000 forward)	WA STATE PLANE SOUTH - X 2010 -	WA STATE PLANE SOUTH - Y 2010 -
VEHICLE 2 ACTION Stopped for Traffic	Vehicle Stopped	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1 None	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD 2412007.63	FORWARD 8 852234.49
- ' '		Vehicle Stopped				Lane of Primary Trafficway		
Stopped for Traffic	East	Vehicle Stopped	None			Lane of Primary Trafficway	2412006.73	852234.42
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2411770.18	852217.61
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412006.27	852234.39
			None			Lane of Primary Trafficway	2411770.18	852217.61
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412006.2	852234.38
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2411770.18	852217.61
Going Straight Ahead	West	East	None None			Lane of Primary Trafficway	2411770.19 2411770.19	852217.61 852217.61
Going Straight Ahead	West	East				Lane of Primary Trafficway		
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2416413.39	852391.26
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2407134.77	852045.66
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2407134.77	852045.66
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2407134.79	852045.66
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2407134.79	852045.66
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2407134.79	852045.66
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2408463.38	852089.27
Merging (Entering Traffic)	West	Northeast	Inattention			Lane of Primary Trafficway	2413757.84	852273.7
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413757.84	852273.69
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413796.88	852312.13
Going Straight Ahead	West	East South	None None			Outside Shoulder of Primary Trafficway	2413757.84	852273.7
Going Straight Ahead	North					Lane of Primary Trafficway	2413757.82	852273.7
Changing Lanes	East	West	None			Lane of Primary Trafficway	2412436.98 2412436.97	852251.71 852251.72
Slowing Making Loft Turn	West North	East East	None None			Lane of Primary Trafficway	2412436.97	852251.72 852251.72
Making Left Turn Going Straight Ahead	East	West	Driver Not Distracted			Lane of Primary Trafficway	2412436.97	852251.72
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway  Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.97	852251.72
	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412436.97	852251.72
Stopped at Signal or Stop Sign Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Affead	NOILII	300011	None			Past the Outside Shoulder of Primary Trafficway	2412436.98	852251.72
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.98	852251.7
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412436.98	852251.7
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412436.98	852251.7
Going Straight Ahead	West	Fast	None			Lane of Primary Trafficway	2412436.98	852251.7
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412436.98	852251.7
Stopped at Signal of Stop Sign	verneie stopped	verneie Stopped	None			Lane of Primary Trafficway	2404865.11	851907.35
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2404862.61	851943.02
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2410765.38	852165.31
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2410765.38	852196.86
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2410765.39	852190.80
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410765.39	852165.29
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410781.48	852185.58
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410765.39	852165.29
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2402417.65	851840.43
Legally Parked, Unoccupied		ztopped	None			Outside Shoulder of Primary Trafficway	2414165.14	852319.65
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2407293.26	852051.92
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2405719.96	851950.99
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2405713.30	851930.33
o octorgric / ilicuu						Lane of Primary Trafficway	2405592.96	851943.74
Going Straight Ahead	East	West	Driver Not Distracted			Lane of Primary Trafficway	2405542.42	851943.74
Slowing	East	West	Other			Lane of Primary Trafficway	2401975.33	851820.44

08/09/2018

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

				DI OCK		DIST FRO M	COMP					į	# #	#	# P	# B	2012
				BLOCK NUMB		REF MI POIN or	REF		REPORT			MOST SEVERE INJURY	A SER	TOTAL E	F	K	ROADWAY SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT	POIN	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPF	T INJ	INJ H	S	S JUNCTION RELATIONSHIP	CONDITION
	Spokane	Spokane	E 29TH AVE	3000		293 F	W	S FISKE ST	E410412		12:42	No Apparent Injury	0 0		0	0 At Driveway	Wet
City Street	Spokane	Spokane	E 29TH AVE	3100		317 F	Е	S FISKE ST	E492939	12/11/2015	13:45	Possible Injury	0 0			0 Not at Intersection and Not Related	Drv
City Street	Spokane	Spokane	E 29TH AVE	3029		151 F	W	S FISKE ST	E515288	02/13/2016	12:57	Suspected Minor Injury	0 0			0 At Driveway	Dry
	Spokane	Spokane	E 29TH AVE	3500		220 F	W	S FREYA ST	3731382	06/06/2017	08:20	No Apparent Injury	0 0	0 2	0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	3500		170 F	W	S FREYA ST	3731383	06/06/2017	08:27	No Apparent Injury	0 0	0 2	-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	900		254 F	Е	S GARFIELD ST	E404933	03/02/2015	23:30	Unknown	0 0	0 1	_	0 Not at Intersection and Not Related	Snow/Slush
	Spokane	Spokane	E 29TH AVE	600		105 F	Е	S GRAND BLVD	E666711	05/01/2017	10:52	Suspected Minor Injury	0 0			0 At Driveway	Dry
City Street	Spokane	Spokane	E 29TH AVE	600		200 F	Е	S GRAND BLVD	E736601	11/15/2017	7 10:34	No Apparent Injury	0 0	0 1	0	0 Not at Intersection and Not Related	Drv
	Spokane	Spokane	E 29TH AVE	4200		0.09 M	W	S HAVANA ST	E460316	09/09/2015	18:42		0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2200		46 F	Е	S LEE ST	E569750	08/02/2016	15:53	No Apparent Injury	0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	E 29TH AVE	200		111 F	Е	S MANITO BLVD	E536885	04/23/2016	13:03	Possible Injury	0 0		_	0 Intersection Related but Not at Intersection	Dry
	Spokane	Spokane	E 29TH AVE	100		60 F	W	S MANITO BLVD	E556247	06/21/2016	17:41		0 0		-	0 Not at Intersection and Not Related	Dry
	Spokane	Spokane	E 29TH AVE	2800		76 F	E	S MOUNT VERNON ST	E618133	12/10/2016	11:43	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 29TH AVE	2600		323 F	W	S MOUNT VERNON ST	E623667	12/20/2016	17:00	Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Snow/Slush
	Spokane	Spokane	E 29TH AVE	1400		100 F	E	S PERRY ST	E610023	11/19/2016	11:50	No Apparent Injury	0 0			0 Intersection Related but Not at Intersection	Wet
City Street	Spokane	Spokane	E 29TH AVE	1800		441 F	E	S PITTSBURG ST	E645929	02/26/2017	09:09	Suspected Minor Injury	0 0			0 At Driveway	Wet
City Street	Spokane	Spokane	E 29TH AVE	1700		80 F	E	S PITTSBURG ST	E649793	03/08/2017	15:57	Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Dry
	Spokane	Spokane	E 29TH AVE	3100		200 F		S RAY ST	E403331	02/25/2015	_	No Apparent Injury	0 0		-	0 At Driveway	Dry
	Spokane	Spokane	E 29TH AVE	3100		80 F	W	S RAY ST	E705241	08/26/2017	13:26	No Apparent Injury	0 0			0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	E 29TH AVE	2900		100 F	F	S REGAL ST	E515836	02/05/2016	12:13	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
,	Spokane	Spokane	E 29TH AVE	2900		140 F	E	S REGAL ST	E525722	02/05/2016	12:13	No Apparent Injury	0 0	_	-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2900		300 F	F	S REGAL ST	E536340	04/21/2016	10:19	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2800		40 F	W	S REGAL ST	E628190	01/04/2017	14:52	No Apparent Injury	0 0			0 Driveway Related but Not at Driveway	Ice
	Spokane	Spokane	E 29TH AVE	2900		84 F	F	S REGAL ST	E628191	01/04/2017		No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
	Spokane	Spokane	E 29TH AVE	700		36 F	S	S SCOTT ST	E697401	08/01/2017	17:59	Possible Injury	0 0		_	0 At Driveway	Dry
City Street	Spokane	Spokane	E 29TH AVE	2500		264 F	_	S SOUTHEAST BLVD	E421474	05/02/2015	15:28	Possible Injury	0 0		_	0 At Driveway	Dry
City Street	Spokane	Spokane	E 29TH AVE	2500		264 F	F	S SOUTHEAST BLVD	E461087	09/09/2015	17:04	Possible Injury	0 0		_	0 At Driveway	Dry
City Street	Spokane	Spokane	E 29TH AVE	2600		0.13 M	F	S SOUTHEAST BLVD	E548835	05/31/2016	17:52	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 29TH AVE	2600		0.13 101	E	S SOUTHEAST BLVD	E750923	12/24/2017	7 17:38		0 0		-	0 At Driveway	Wet
City Street	Spokane	Spokane	E 29TH AVE PETCO THRU WAY	2805		50 F	W	<del></del>	E681022	06/13/2017	7 16:12	Suspected Minor Injury	0 0		-	1 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 30TH AVE	0	S FREYA ST	30 1	**	STEGREST	E667381	05/03/2017	10:57	Possible Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 30TH AVE	0	S MYRTLE ST				E658058	04/03/2017	7 17:04		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 30TH AVE	1700	S PITTSBURG ST				E397561	02/02/2015	08:13	No Apparent Injury	0 0			0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 30TH AVE	3600	3111132010 31	75 F	F	S FREYA ST	E594709	10/11/2016	23:17	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 30TH AVE	3600		310 F	E	S FREYA ST	E624839	12/26/2016			0 0		_	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 30TH AVE	1300		315 F	W	S PERRY ST	E477014	10/31/2015	03:00	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E 30TH AVE	1700		100 F	W	S PITTSBURG ST	E736864	11/18/2017	19:01	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 30TH AVE	1400		276 F		S WINTHROPE LN	E438299	06/29/2015	15:29	Possible Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 31ST AVE	0	S GARFIELD ST	270 1	**	5 WINTITINOT E EIN	E696283	07/28/2017	20:11	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 32ND AVE	0	S ARTHUR ST		1		E714319	09/21/2017	16:58	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 32ND AVE	900	3 AKTHOK 31	100 F	\\/	S ARTHUR ST	E685989	06/28/2017		Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 32ND AVE	2800		200 F		S REGAL ST	E617853	12/04/2016	18:55	No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	E 33RD AVE	2900	S FISKE ST	200 .	_	5 KEG/KES	E510771	01/29/2016	13:41	Possible Injury	0 0			0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 33RD AVE	2657	S MOUNT VERNON ST		1		3709631	02/28/2015	18:13		0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 33RD AVE	3200	S RAY ST		1		E549768	06/03/2016	09:10	Possible Injury	0 0		-	1 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 33RD AVE	1000	3 IAI 31	186 F	Е	S ARTHUR ST	E405987	03/01/2015	12:44	Possible Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 33RD AVE	3500		300 F		S FREYA ST	E709526	09/07/2017	12:25		0 0		-	0 Not at Intersection and Not Related	Dry
	Spokane	Spokane	E 33RD AVE	2600		30 F	W	S MOUNT VERNON ST	E753794	12/31/2017	7 22:36	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	E 34TH AVE	0	S REBECCA ST	30 F	vv	SOGINT VERNOUN ST	E709044	09/06/2017	18:32	Possible Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 34TH AVE	2900	5 NEDECON 51	150 F	F	S REGAL ST	E423462	05/10/2015	22:08	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 35TH AVE	2200	S CRESTLINE ST	130 F		JILGALJI	E581006	09/04/2016	21:43	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 35TH AVE	3200	5 Chesteline 51	174 F	F	S RAY ST	E449064	08/04/2015	23:25		n 0		_	0 Not at Intersection and Not Related	Dry
arry street	_	Spokane	E 35TH AVE	2800		63 F	F	S REGAL ST	E640405	02/08/2013	08:09	No Apparent Injury No Apparent Injury	0 0			0 Not at Intersection and Not Related	Ice
						U3 F	E	S INCOME ST	2040405	02/00/2017	00.09	ino Apparent Injuly	U U	0 2	U	o 1401 at IIItersection and NOI Related	ICC
City Street	Spokane			1000	C ADTHIID CT				E424700	05/15/2015	00.42	Suspected Miner Injury	n ^	1 1	0	1 At Intersection and Polated	Dry
	Spokane Spokane Spokane	Spokane Spokane	E 36TH AVE E 36TH AVE	1000 1600	S ARTHUR ST S HELENA ST				E424780 E575874	05/15/2015	08:42	Suspected Minor Injury Possible Injury	0 0		_	1 At Intersection and Related 1 At Intersection and Related	Dry Dry

						VEHICLE 1	
						COMPASS	VEHICLE 1
						DIRECTION	COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	From opposite direction - one left turn - one straight	SECOND COLLISION TIPE / OBJECT STROCK	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight Daylight	Vehicle going straight hits pedestrian	Trom same direction - both going straight - one stopped - real-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	North	South
Daylight	One parkedone moving		Motor Vehicle	School Bus	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Other Objects		Motor Vehicle	Not Stated	Other*	vvest	Last
	•		Motor Vehicle			South	East
Daylight	Vehicle turning right hits pedestrian			Pickup,Panel Truck or Vanette under 10,000 lb  Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn		Fast
Daylight	Retaining Wall (concrete, rock, brick, etc.)		Motor Vehicle	· · · · · · · · · · · · · · · · · · ·	Going Straight Ahead	West	
Daylight	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	Vehicle going straight hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	Southeast
Daylight	From opposite direction - all others	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Changing Lanes	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	North	West
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Changing Lanes	West	North
Daylight	From same direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Not Stated	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Not Stated	Making Right Turn	East	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle	Fence	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From same direction - one right turn - one straight		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	One parkedone moving	0	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Other Objects		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	One parkedone moving	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dusk	Entering at angle	Tende overtained	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
				0			West
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	
Daylight	Entering at angle	From opposite direction - all others	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	Retaining Wall (concrete, rock, brick, etc.)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Vehicle going straight hits pedestrian		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Truck (Flatbad, Van, etc)	Going Straight Ahead	West	East
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Backing	Vehicle Backing	Vehicle Backing
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights Off	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North

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UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car
nattention			Pedestrian	
Improper Passing			Motor Vehicle	Truck Tractor & Semi-Trailer
nattention			Motor Vehicle	School Bus
Other				
Driver Interacting with Passengers, Animals or Objects Inside Vehicle			Pedestrian	
Jnknown Driver Distraction				
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
xceeding Reas. Safe Speed	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Jnknown Driver Distraction			Pedestrian	
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
nattention			Motor Vehicle	Passenger Car
Jnder Influence of Alcohol	Didn't Control Division (Control Division Control Divisio		Motor Vehicle	Passenger Car
mproper Turn	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car
nattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
mproper Turn			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
nattention	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Jnknown Driver Distraction			Motor Vehicle Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle nattention			Motor Vehicle	Motorcycle  Passanger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Other			Pedalcyclist	r asseriger car
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle	matterna in the second of the		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	School Bus
Under Influence of Alcohol	Other		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Exceeding Reas. Safe Speed		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Other	Inattention		Motor Vehicle	Passenger Car
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
nattention			Motor Vehicle	Other
Other			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Under Influence of Alcohol				
ail to Yield Row to Pedestrian			Pedalcyclist	
ail to Yield Row to Pedestrian			Pedestrian	
Operating Defective Equipment	Inattention		Motor Vehicle	Passenger Car
Inder Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Operating Defective Equipment	Other		Motor Vehicle	Passenger Car
oid Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inder Influence of Alcohol	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
mproper Passing			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Pedalcyclist	
None			Pedalcyclist	
oid Not Grant RW to Vehicle	Inattention		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb

							WA STATE	WA STATE
							PLANE	PLANE
	VEHICLE 2	VEHICLE 2					SOUTH - X	SOUTH - Y
	COMPASS	COMPASS			UNIT 2 CONTRIBUTING		2010 -	2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
Going Straight Ahead	East	West	None	ONT 2 CONTRIBOTING CIRCOWSTANCE 2	CINCONSTANCES	Lane of Primary Trafficway	2412832.19	852281.71
Slowing	West	East	None			Lane of Primary Trafficway	2413442.07	852286.36
Sidwing	vvest	Last	None			Lane of Primary Trafficway	2413442.07	852267.92
Legally Parked, Unoccupied	Vehicle Stopped	Vehicle Stopped	None			Outside Shoulder of Primary Trafficway	2412374.43	852335.33
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	Improper Parking Location			Lane of Primary Trafficway	2414922.41	852333.27
Stopped III Roadway	vernicie Stopped	veriicie Stoppeu	improper Farking Location				2405408.5	851969.58
			None			Past the Outside Shoulder of Primary Trafficway	2403408.3	851918.73
			Notic			Lane of Primary Trafficway	2404373.81	
Landly Darland Hanney and			None			Past the Outside Shoulder of Primary Trafficway	2404432.92	851927.23 852425.94
Legally Parked, Unoccupied						Outside Shoulder of Primary Trafficway		
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2410053.12	852160.96
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2402933.3	851857.84
Slowing	East	West	None			Lane of Primary Trafficway	2402762.65	851853.04
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412083.68	852241.99
			None			Lane of Primary Trafficway	2411447.33	852229.36
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None		ļ	Lane of Primary Trafficway	2407234.36	852049.6
Going Straight Ahead	East	West	None		ļ	Lane of Primary Trafficway	2408902.99	852115.78
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2408543.21	852094.8
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2413557.16	852301.94
Slowing	West	East	Other			Lane of Primary Trafficway	2413678.1	852295.8
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2412537.16	852254.88
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2412577	852256.49
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412737.06	852261.19
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412397.28	852250.13
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412521.07	852261.36
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2404861.9	851907.22
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2411064.7	852199.79
Going Straight Ahead	East	West	Driver Not Distracted			Lane of Primary Trafficway	2411064.38	852204.14
Slowing	West	East	None			Lane of Primary Trafficway	2411429.03	852216.52
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2411506.83	852199.99
comp straight / incad	*******	Lust	Inattention			Outside Shoulder of Primary Trafficway	2412360.99	852516.76
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415105.63	851944.42
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2416427.68	851989.85
Making Right Turn	West	South	None			Lane of Primary Trafficway	2408487.68	851759.54
Legally Parked, Unoccupied	west	Journ	None			Outside Shoulder of Primary Trafficway	2415180.39	851945.9
							2415180.33	
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2415415.27	851953.06 851680.96
			No			Outside Shoulder of Primary Trafficway		
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2408388.09	851753.91
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2407451.18	851709.03
Going Straight Ahead	East	West	None		ļ	Lane of Primary Trafficway	2405188.98	851281.54
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2405868.92	850974.99
Legally Parked, Unoccupied						Outside Shoulder of Primary Trafficway	2405768.94	850971.66
Legally Parked, Unoccupied	Vehicle Stopped		None			Outside Shoulder of Primary Trafficway	2412679.13	851241.19
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413167.69	850938.48
					ļ	Past the Outside Shoulder of Primary Trafficway	2411812.65	850895.26
			None			Lane of Primary Trafficway	2413823.24	850969.67
			None			Lane of Primary Trafficway	2406067.59	850665.61
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2414842.24	851004.15
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2411782.7	850890.55
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2415814.68	850732.12
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2412681.29	850613.99
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2409868.29	850157.75
Legally Parked, Unoccupied	Vehicle Stopped		None			Outside Shoulder of Primary Trafficway	2414022.55	850359.86
Legally Parked, Occupied			None			Outside Shoulder of Primary Trafficway	2412583.55	850221.64
			Did Not Grant RW to Vehicle			Lane of Primary Trafficway	2405937.32	849550.94
			Operating Defective Equipment	Inattention	İ	Lane of Primary Trafficway	2407907.73	849739.98
Going Straight Ahead	East	West	None	1	+	Lane of Primary Trafficway	2409226.31	849789.16

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

ide/iii/ ii/ie. eraiii	uing, or bia	nning the sa	fety enhancement of potential crash sites, haza	traous roa	dway conditions, or railway-highway									_				
						DIST											#	
						FRO		СОМР									# B	
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				BLOCK		REF	MI	FROM						FS	US	٧	EΚ	ROADWAY
				NUMB		POIN	or	REF		REPORT			MOST SEVERE INJURY	A S	ER TOTA	LE	DE	SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	Т	FT	POINT	REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T	NJ INJ	Н	S S JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	E 36TH AVE	3600	S PERRY ST					E421216	01/10/2019	5 22:19	No Apparent Injury	0	0	1	0 0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E 36TH AVE	3800	S REBECCA ST					3697586	05/26/2010	08:45	No Apparent Injury	0			0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 36TH AVE	0	S REGAL ST					E657912	04/03/201	7 11:15	Possible Injury	0			0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 36TH AVE	3900		50	F	W	S MYRTLE ST	E581343	09/04/201	5 00:46	No Apparent Injury	0	0	) 2	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	1000	S ARTHUR ST					3631277	09/22/201	5 15:21		0			0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S COOK ST		1			2903905	07/28/201	5 08:20	, ,	0	_	_	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S COOK ST		_			E655779	03/27/201		Possible Injury	0			0 0 At Intersection and Not Related	Wet
City Street	Spokane	Spokane	E 37TH AVE		S FREYA ST		_			E464674	09/16/201		Possible Injury	0	0		0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S FREYA ST					E466088	09/29/201		Possible Injury	0	0		0 1 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S FREYA ST		-			E471919	10/16/201	5 08:00	Suspected Minor Injury	0	0		1 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S FREYA ST		-			F636031	01/26/201		No Apparent Injury	0		_	0 0 At Intersection and Related	Ice
_	Spokane	Spokane	E 37TH AVE		S LATAWAH ST		-			E428731	05/30/201	5 16:11	Possible Injury	0		_	0 0 At Intersection and Related	Dry
City Street		_		_		$\vdash$	$\dashv$			E539624			, ,	0	0		0 1 At Intersection and Related	- '
City Street	Spokane	Spokane	E 37TH AVE		S NAPA ST	$\vdash$	$\dashv$				05/02/2010	5 16:12	Suspected Minor Injury	0	0			Dry
City Street	Spokane	Spokane	E 37TH AVE		S PERRY ST		4			E640093	02/01/201	7 15:25	Possible Injury	U			0 0 At Intersection and Not Related	lce D=-
City Street	Spokane	Spokane	E 37TH AVE		S PERRY ST		$\dashv$			E676427	05/30/201	7 20:12	No Apparent Injury	U		_	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	1600	S PITTSBURG ST					3709489	08/02/201	5 08:00	Suspected Minor Injury	0		_	0 1 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S PITTSBURG ST					E548834	05/31/201		Suspected Minor Injury	0		_	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE		S RAY ST					E453935	08/20/201	5 12:05	Possible Injury	0			0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	9900	S REGAL ST					E480219	11/09/201	5 11:11	Possible Injury	0			0 0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 37TH AVE		S REGAL ST					E503140		5 14:37	No Apparent Injury	0	0	2	0 0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E 37TH AVE		S REGAL ST					E593745	10/09/2010	5 21:53	Possible Injury	0	0	1 1	0 0 At Intersection and Related	Wet
City Street	Spokane	Spokane	E 37TH AVE	0	S REGAL ST					E740092	11/27/201	7 12:24	Possible Injury	0	0	1 2	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	2600	S SMITH ST					E534458	04/15/2010	5 15:12	Possible Injury	0	0	1 2	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	3500		200	F	W	S FREYA ST	E523600	03/11/2010	5 08:13	Possible Injury	0	0	2 2	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	700		178	F	W	S GARFIELD ST	E538206	04/27/2010	5 19:26	No Apparent Injury	0	0	2	0 0 At Driveway	Dry
City Street	Spokane	Spokane	E 37TH AVE	700		100	F	Е	S HATCH ST	E465430	09/24/2019	5 22:57	No Apparent Injury	0	0	1	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	1600		187	F	Е	S HELENA ST	E657952	04/03/201	7 07:10		0	0	1 2	1 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 37TH AVE	3100		315	F	W	S RAY ST	E644475	02/21/201	7 07:59		0	0	1 2	0 0 At Driveway	Snow/Slush
City Street	Spokane	Spokane	E 37TH AVE	3700		99	F	W	S REBECCA ST	E704279	08/23/201	7 18:43	No Apparent Injury	0			0 0 At Driveway	Dry
City Street	Spokane	Spokane	E 37TH AVE	3100				Е	S REGAL ST	E615440	12/02/201	5 17:01	No Apparent Injury	0			0 0 At Driveway	Wet
City Street	Spokane	Spokane	E 39TH AVE	2400	S COOK ST					E514078	02/09/2010	5 22:40	No Apparent Injury	0		_	0 0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 39TH AVE		S STONE ST		1			E577238	08/24/201		No Apparent Injury	0			0 0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 40TH AVE	1204		67	F	F	S IVORY ST	E508821	01/23/201		No Apparent Injury	0		_	0 0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	E 41ST AVE	1400		103	F	W	S HOGAN ST	E480369	09/23/201	5 12:09		0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 42ND AVE	1600		51	F	W	S MADELIA ST	E682587	06/18/201	7 22:04	No Apparent Injury	0		_	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 43RD AVE		S SCOTT ST	31	÷	**	5 WADELA 51	E610136	11/20/201	5 00:13	No Apparent Injury	0			0 0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 44TH AVE	Ů	33601131	150	г	W	S FREYA ST	E507805	01/21/201			0		_	0 0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	E 44TH AVE	2900		40	-	F	S REGAL ST	E397361	02/02/2019	+	Possible Injury	0		_	1 0 Not at Intersection and Not Related	Ice
_	Spokane	Spokane	E 44TH AVE	2900		290	-	-	S REGAL ST	E553526	06/14/201	5 14:42		0			0 0 At Driveway	Wet
City Street		_		_			r	F					No Apparent Injury	0				
City Street	Spokane	Spokane	E 44TH AVE	2900		101	-		S REGAL ST	E553529	06/14/201	5 15:33	i ossibie injury	U	_	_	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E 44TH AVE	2600		200	F	E	S STONINGTON LN	E574983	08/11/2010	+	No Apparent Injury	0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E GRETA AVE	0	E CALKINS DR					E707335	09/01/201	7 06:11	No Apparent Injury	U		_	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E HILLS CT	3100		0.11	М	W	S RAY ST	E564995	07/19/201	+	No Apparent Injury	0		_	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E INDIANA ALLEY	900		$\sqcup$	Ц			E393215	01/18/201		No Apparent Injury	0		_	0 0 At Driveway	Ice
City Street	Spokane	Spokane	E JACKSON AVE AT N STANDARD ST	500						E453207	08/19/201	5 04:11	No Apparent Injury	0			0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E LAKE PARK RD	2900			Щ			E721859	09/30/201		No Apparent Injury	0		_	0 0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E PALOUSE HWY		S REGAL ST					E444662	07/21/201	5 08:54	No Apparent Injury	0			0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E PRATT AVE	3600		200	F	Е	S FREYA ST	E735949	11/16/2017	7 02:33	No Apparent Injury	0			0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E PRATT AVE	4200		139	F	W	S HAVANA ST	E661588	04/14/201		Possible Injury	0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E ROCKWOOD BLVD	1000	S ARTHUR ST					E548689	05/31/2010	6 08:13	No Apparent Injury	0	0	) 2	0 0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E ROCKWOOD BLVD	0	S COWLEY ST					E494328	12/16/201	5 08:45	No Apparent Injury	0	0	) 2	0 0 At Intersection and Not Related	Ice
City Street	Spokane	Spokane	E ROCKWOOD BLVD	0	S GARFIELD ST		T			E633532	01/18/2017	7 11:25	No Apparent Injury	0	0	) 2	0 0 At Intersection and Related	Ice
City Street	Spokane	Spokane	E ROCKWOOD BLVD	1800	S NAPA ST		T			E485073	11/23/201	5 00:49	Possible Injury	0	0	1 1	0 0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	E ROCKWOOD BLVD	0	S NAPA ST		T			E622538	12/20/2010	5 14:22	No Apparent Injury	0	0	) 2	0 0 At Intersection and Not Related	Ice
City Street	Spokane	Spokane	E ROCKWOOD BLVD		S SOUTHEAST BLVD					E409339	03/19/201		No Apparent Injury	0	0	3	0 0 At Intersection and Related	Dry
		Spokane	E ROCKWOOD BLVD	200		34	-	CE	E 12TH AVE	E671752	05/16/201	+	No Apparent Injury	_		_	0 0 Not at Intersection and Not Related	Wet

LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	VEHICLE 1 COMPASS DIRECTION FROM	VEHICLE 1 COMPASS DIRECTION TO
Dark-Street Lights On	Other Objects	Fence	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From opposite direction - both going straight - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
Daylight	Vehicle turning right hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Bus or Motor Stage	Going Straight Ahead	East	West
Dusk	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Vehicle - Pedalcyclist		Pedalcyclist				1
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Same direction both turning right one stopped rear end		Motor Vehicle	Passenger Car	Making Right Turn	East	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Dark-Street Lights On	Retaining Wall (concrete, rock, brick, etc.)	Retaining Wall (concrete, rock, brick, etc.)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - one right turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	Other Objects	Utility Box	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	One parkedone moving	Vehicle hits Pedestrian - All Other Actions	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Other*	North	South
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Other Objects		Motor Vehicle	Passenger Car	Other*	West	East
Dark-No Street Lights	Fence	Tree or Stump (stationary)	Motor Vehicle	Passenger Car	Going Straight Ahead	East	Southwest
Daylight	Miscellaneous Object or Debris on Road	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-No Street Lights	Fence		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Vehicle going straight hits pedestrian		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	From same direction - both going straight - both moving - sideswipe	From same direction - all others	Motor Vehicle	Passenger Car	Changing Lanes	East	West
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Fire Hydrant	Utility Box	Motor Vehicle	Passenger Car	Making Right Turn	South	East
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights Off	Fence	Guardrail - Through, Over or Under	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-No Street Lights	Over Embankment - No Guardrail Present		Motor Vehicle	Passenger Car	Making U-Turn	East	East
Daylight	From same direction - all others		Motor Vehicle	Truck & Trailer	Backing	West	Vehicle Backing
Dark-Street Lights On	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-No Street Lights	Other Objects	Linear Curb	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	East	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-No Street Lights	Tree or Stump (stationary)	All other non-collision	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - all others		Motor Vehicle	Passenger Car	Slowing	West	East
Dark-Street Lights On	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Tree or Stump (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Under Influence of Alcohol	Exceeding Reas. Safe Speed			
nattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Eating or Drinking			Motor Vehicle	Passenger Car
Over Center Line			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle	Inattention		Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Scooter Bike
None			Pedalcyclist	
Fail to Yield Row to Pedestrian	Driver Distractions Outside Vehicle		Pedestrian	
Under Influence of Alcohol			Motor Vehicle	Passenger Car
Driver Distractions Outside Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Pedalcyclist	
Follow Too Closely			Motor Vehicle	School Bus
Inattention			Motor Vehicle	Passenger Car
None				
Follow Too Closely			Motor Vehicle	Passenger Car
Driver Adjusting Audio or Entertainment System	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	
Exceeding Reas. Safe Speed				
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Driver Interacting with Passengers, Animals or Objects Inside Vehicle		Motor Vehicle	Passenger Car
Under Influence of Alcohol	Siver interdeding with assengers, running or objects inside venice		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol			IVIOLOI VEIIICIE	rickap, ranei frack of variette under 10,000 ib
Other			Motor Vehicle	Passenger Car
Improper Turn	Inattention			Pickup,Panel Truck or Vanette under 10,000 lb
	Inattention		Motor Vehicle	
Driver Eating or Drinking			Motor Vehicle Motor Vehicle	Passenger Car
Other Driver Distractions Inside Vehicle				Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
On Wrong Side Of Road				
Under Influence of Alcohol				
Other	Apparently III			
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Inattention		Motor Vehicle	Passenger Car
Unknown Driver Distraction				
Other			Pedestrian	
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Bus or Motor Stage
Inattention			Motor Vehicle	Passenger Car
Improper Turn	On Wrong Side Of Road			
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Passenger Car
Driver Operating Handheld Telecommunications Device				
Exceeding Reas. Safe Speed				
mproper Backing			Motor Vehicle	Passenger Car
Exceeding Stated Speed Limit			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol				
Follow Too Closely			Motor Vehicle	Passenger Car
Other	Exceeding Reas. Safe Speed		Motor Vehicle	School Bus
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention				
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Disregard Stop Sign - Flashing Red	Exceeding Stated Speed Limit	Motor Vehicle	Passenger Car
None			Triotor vernere	

	VEHICLE 2 COMPASS	VEHICLE 2 COMPASS			UNIT 2 CONTRIBUTING		WA STATE PLANE SOUTH - X 2010 -	WA STATE PLANE SOUTH - Y 2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
						Past the Outside Shoulder of Primary Trafficway	2407245.94	849601.06
Going Straight Ahead	East	West		None		Lane of Primary Trafficway	2415840.29	850040.55
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412518.99	849922
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2416444.92	850064.02
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2405949.95	849293.31
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2411220.75	849539.21
Slowing	East	West	None			Lane of Primary Trafficway	2411220.74	849539.2
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415191.88	849687.21
			Other	Exceeding Reas. Safe Speed		Intersecting Trafficway	2415191.88	849687.21
			None			Intersecting Trafficway	2415191.88	849687.21
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2415191.88	849687.22
Slowing	East	West	None		1	Lane of Primary Trafficway	2403632.15	849225.54
Color Constitution I	F		Disregard Stop Sign - Flashing Red		1	Lane of Primary Trafficway	2409240.44	849457.14
Going Straight Ahead	East	West	None		<del>                                     </del>	Lane of Primary Trafficway	2407259.07	849364.25
Going Straight Ahead	West	East	None		1	Lane of Primary Trafficway	2407259.07	849364.25
Control of the Post of the Control o	Walting Comment	V-1-1- C11	No. o			Lane of Primary Trafficway	2408577	849430.91
Stopped in Roadway		Vehicle Stopped	None			Lane of Primary Trafficway	2408577	849430.91
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413877.56	849641.45
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412571.76	849603.04
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412534.52	849601.2
Adulting the Grant Co.		NI II	No. o			Past the Outside Shoulder of Primary Trafficway	2412534.52	849601.2
Making Left Turn	West	North	None			Lane of Primary Trafficway	2412534.53	849601.21
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2411563.47	849554.63
Legally Parked, Unoccupied	Vehicle Stopped	West	None			Outside Shoulder of Primary Trafficway	2414992.38	849679.76
Making Right Turn	East	North	None			Lane of Primary Trafficway	2405103.8 2404723.47	849266.63
Illandlis Danied Hearnisted			I Davida I			Past the Outside Shoulder of Primary Trafficway	2404723.47	849254.84
Illegally Parked, Unoccupied	Wost	East	Improper Parking Location			Outside Shoulder of Primary Trafficway	2408105.91	849417.79
Going Straight Ahead	West	East	Inattention			Lane of Primary Trafficway	2413562.48	849628.92
Stopped for Traffic	West East	North West	None None			Lane of Primary Trafficway	2413758.81	849708.6 849640.32
Going Straight Ahead	EdSL	west				Lane of Primary Trafficway	2413362.94	848874.49
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2411251.54	848846.34
						Outside Shoulder of Primary Trafficway		848376.46
						Past the Outside Shoulder of Primary Trafficway	2406721.27 2407577.08	
Logally Darkod, Upossupied			None			Outside Shoulder of Primary Trafficway	240/3/7.08	8 847818.58 8 847505.56
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway Outside Shoulder of Primary Trafficway	2408345.05	847006.47
Legally Parked, Unoccupied			None			Past the Outside Shoulder of Primary Trafficway	2405102.19	847006.47
			None			Outside Shoulder of Primary Trafficway	2413238.19	846905.23
Going Straight Ahead	West	East	None		<del> </del>	Lane of Primary Trafficway	2412718.84	846942.68
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412903.81	846915.52
	EdSL	west					2412779.24	846866.12
Legally Parked, Unoccupied	1		None		<del> </del>	Outside Shoulder of Primary Trafficway Past the Outside Shoulder of Primary Trafficway	2411816.74	888034.45
Legally Parked Unoccupied	1		None		<u> </u>	Outside Shoulder of Primary Trafficway	2412936.85	858777.77
Legally Parked, Unoccupied Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None		<u> </u>	Lane of Primary Trafficway	2412930.83	030///.//
Stopped for frame	vernicie stopped	verneie stopped	None		<u> </u>	Past the Outside Shoulder of Primary Trafficway	2403714.83	8 871108.54
	1				1	Past the Outside Shoulder of Primary Trafficway	2403/14.83	0/1100.54
Stopped for Traffic	East	Vehicle Stopped	Follow Too Closely		<del> </del>	Lane of Primary Trafficway	2412808.53	8 845725.76
Legally Parked, Unoccupied	Lust	vernicie stopped	None		<del> </del>	Outside Shoulder of Primary Trafficway	2412808.53	8 859111.08
Legan, I arkea, onoccupica	1		The state of the s		<u> </u>	Past the Outside Shoulder of Primary Trafficway	2417371.95	859171.54
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None		<u> </u>	Lane of Primary Trafficway	2405722.59	854201.7
Legally Parked, Occupied	Vehicle Stopped	North	None		1	Outside Shoulder of Primary Trafficway	2403722.59	858338.86
Making Left Turn	West	North	None		<del> </del>	Lane of Primary Trafficway	2402428.32	856935.05
THOMAN SELECTION			The state of the s		<u> </u>	Past the Outside Shoulder of Primary Trafficway	2404303.03	854236.85
Slowing	West	East	None		<del> </del>	Lane of Primary Trafficway	2408797.43	854236.86
Legally Parked, Unoccupied		2000	None		<u> </u>	Past the Outside Shoulder of Primary Trafficway	2410198.52	854451.5
	<del> </del>					Past the Outside Shoulder of Primary Trafficway	2403200.29	857713.15

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

			nfety enhancement of potential crash sites, haza														
						DIST									#	#	
						FRO	COMP								# E	3	
						M	DIR					ļ	# #	#	PI		
				BLOCK		REF MI	FROM						SUS	V	EIN		ROADWAY
				NUMB		POIN or	REF		REPORT			MOST SEVERE INJURY	SER	TOTAL E	DE		SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT 100 F	POINT		NUMBER	DATE	TIME	TYPE	Γ INJ	INJ H	5 5	S JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	E ROCKWOOD BLVD	200			NW	E SUMNER AVE	E494326	12/16/2015		No Apparent Injury	) ()			0 At Intersection and Not Related	Ice
City Street	Spokane	Spokane	E ROCKWOOD BLVD	1300		181 F		S PERRY ST	E574989	08/17/2016		Possible Injury	0 0			0 At Driveway	Dry
City Street	Spokane	Spokane	E ROCKWOOD BLVD	1200		301 F	W	S PERRY ST	E683749	06/21/2017	7 20:00	, ,	0 0		-	1 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E SOUTH ALTAMONT BLVD	2200		185 F	SE	S ALTAMONT BLVD	E419386	04/26/2015	13:26	Possible Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E SOUTHEAST BLVD	1800		0.11 M	E	S HELENA ST	E652785	03/18/2017	7 05:00	Unknown	0 0	0 1	0 (	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E SOUTHEAST BLVD	2000		0.12 M	NW	S SOUTHEAST BLVD	3605137	12/18/2016	08:27	No Apparent Injury	0 0	0 1	0 (	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	E SOUTHEAST BLVD	1900		0.12 M	NW	S SOUTHEAST BLVD	E650578	03/12/2017	7 05:38	No Apparent Injury	0 0	0 1	0 (	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E SUMNER AVE	0		133 F	NE	S GRAND BLVD	E745427	12/08/2017	7 17:24	Possible Injury	0 0	3 2	0 (	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	E THURSTON AVE	2100	S CRESTLINE ST				E416256	04/14/2015	20:50	No Apparent Injury	0 0	0 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	1400	S PERRY ST				E454377	08/22/2015	07:14	Possible Injury	0 0	2 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	0	S PERRY ST				E645579	02/24/2017	7 18:14	No Apparent Injury	0 0			0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	E THURSTON AVE	2700	S REGAL ST				E562931	07/11/2016	17:55	No Apparent Injury	0 0	0 2	0 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	1000		196 F	W	S LAURA ST	E585216	09/15/2016	14:50	Possible Injury (	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	2200		67 F	Е	S LEE ST	E685416	06/27/2017	7 03:07	Suspected Serious Injury	) 1		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	2100		200 F	E	S MARTIN ST	E665945	04/28/2017	7 11:38	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E THURSTON AVE	1400		100 F	E	S PERRY ST	E430331	06/04/2015	19:12	No Apparent Injury	) ∩		_	0 At Driveway	Dry
City Street	Spokane	Spokane	E THURSTON AVE	1800		75 F	E	S PITTSBURG ST	E411571	03/27/2015			1 0		-	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	E THURSTON AVE	1800		200 F		S PITTSBURG ST	E687196	07/01/2013	7 21:40	No Apparent Injury	1 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	E VANETTA LN		MONTAGE LN	200 1	-	3 F1113B0NG 31	E425929	05/19/2015	22:37	No Apparent Injury	1 0		_	0 At Intersection and Related	Dry
	_			1300			1		E423929	04/18/2015			) 0		_	0 At Intersection and Related	
City Street	Spokane	Spokane	NEVADA		HAWTHORNE	300 F	+-	DECAL					) 0		-		Dry
City Street	Spokane	Spokane	P LOT THROUGH WAY 3900 N MARKET			300 F	Е	REGAL	2915831	10/08/2017	7 07:28	Dica in riospitai	2 1		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	PACIFIC		MCCLELLAN		<u> </u>		E726642	10/23/2017	7 16:25	Possible Injury	) ()			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	PRIVATE DR AT HILL N DALE ST	8613		200 F	E	MAGNESIUM	E457150	08/31/2015		No Apparent Injury	0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S ALTAMONT ST	0	E 42ND AVE				E626525	12/30/2016		No Apparent Injury	0 0		_	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	S ALTAMONT ST	600	E HARTSON AVE				E550323	06/04/2016	18:34	Possible Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S ALTAMONT ST	0	E NORTH ALTAMONT BLVD				E631895	01/14/2017			0 0		_	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	S ARTHUR ST	3100	E 32ND AVE				E557673	06/26/2016	18:24	No Apparent Injury	0 0	0 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S ARTHUR ST	0	E 32ND AVE				E688373	07/05/2017	7 17:10	Possible Injury	0 0	1 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S ARTHUR ST	3500	E 37TH AVE				E439410	07/02/2015	16:25	Possible Injury	0 0	1 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S ARTHUR ST	7400					E591898	10/04/2016	17:38	No Apparent Injury	0 0	0 1	0 (	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	S CONKLIN ST	900		0.1 M	N	E ROCKWOOD BLVD	E494882	12/16/2015	07:53	No Apparent Injury	0 0	0 2	0 (	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	S COOK ST	0	E 42ND AVE				E675352	05/27/2017	7 22:56	No Apparent Injury	0 0	0 1	0 (	0 Traffic Calming Circle	Dry
City Street	Spokane	Spokane	S COOK ST	4400	E 46TH AVE				E436386	06/23/2015	16:20	No Apparent Injury	0 0	0 2	0 (	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S COOK ST	0	E HARTSON AVE				E675408	05/28/2017	7 13:33	No Apparent Injury	0 0	0 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S COOK ST	0	E SPRAGUE AVE				E673922	05/23/2017	7 15:36	Possible Injury	0 0	2 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S COOK ST	1100		50 F	S	E SOUTH ALTAMONT BLVD	E736865	11/18/2017	7 21:51	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S COWLEY ST	600	E HARTSON AVE				E580412	09/02/2016			0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S COWLEY ST	0	E PACIFIC AVE				E751336	12/23/2017		No Apparent Injury	0 0		_	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	S CRESTLINE ST	5200	E 53RD AVE		1		E395653	01/27/2015	08:01	Suspected Minor Injury	) ()		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S CRESTLINE ST	5200	E 53RD AVE		1		E428827	05/30/2015	16:24		1 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S CRESTLINE ST	0	E PACIFIC AVE	-	+		E702488	08/17/2013		No Apparent Injury	) 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S CRESTLINE ST	3800	E THURSTON AVE	$\vdash \vdash$	+	<del> </del>	E492071	12/10/2015	11:18	No Apparent Injury  No Apparent Injury	1 ^		_	0 At Intersection and Related	Wet
_			S CRESTLINE ST		L IIIONSTON AVE	77 F	-	E 37TH AVE	E394617				2 0		_	0 Not at Intersection and Not Related	lce
City Street	Spokane	Spokane		3700	E 2CTU AVE	// F	S	E 3/ ITI AVE		01/23/2015		No Apparent Injury	0 0		_		
City Street	Spokane	Spokane	S CUBA ST	3500	E 36TH AVE	$\vdash \vdash$		-	E541327	05/08/2016		Possible Injury (	0 0			1 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S DENVER ST	0	E NEWARK AVE	$\vdash \vdash$		-	E713024	09/17/2017	7 19:49	Possible Injury (	J 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2100	E 22ND AVE	$\vdash$			E538374	04/28/2016		No Apparent Injury	J 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2100	E 22ND AVE	lacksquare	1	<b></b>	E594704	10/11/2016	07:40	Suspected Minor Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2300	E 23RD AVE	$oxed{oxed}$		ļ	E584899	09/15/2016	09:32	Possible Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 24TH AVE				E728824	10/29/2017		Possible Injury	0 0		_	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 26TH AVE				E705133	08/26/2017	7 15:48	Suspected Minor Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2500	E 27TH AVE				E440842	07/07/2015	21:14	No Apparent Injury	0 0	0 1	0 (	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2500	E 27TH AVE				E475741	10/28/2015	08:51	No Apparent Injury	0 0	0 2	0 (	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800	E 28TH AVE				E513179	02/06/2016	5 10:23	Possible Injury	0 0	1 2	0 (	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E390639	01/08/2019	16:07	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E406653	03/10/2015		No Apparent Injury	0 0			0 At Intersection and Related	Dry
						1		1		, -,		ner - ingmit					,

						VEHICLE 1	
						COMPASS	VEHICLE 1
						DIRECTION	COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Overtaking and Passing	West	East
Daylight	Tree or Stump (stationary)	Street Light Pole or Base	Motor Vehicle	Passenger Car	Going Straight Ahead	North	East
Dark-Street Lights On	Concrete Barrier/Jersey Barrier - Face	Tree or Stump (stationary)	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Fence		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-No Street Lights	Snow Bank		Motor Vehicle	Passenger Car	Going Straight Ahead	Southeast	Northwest
Dark-Street Lights On	From opposite direction - all others	Retaining Wall (concrete, rock, brick, etc.)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle	Building	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - both moving - rear-end	Vahiela avarturnad	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - both moving - sideswipe	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Dark-Street Lights On	One parked one moving		Motor Vehicle Motor Vehicle	Passenger Car	Going Straight Ahead	East	West East
Daylight	One parkedone moving One parkedone moving		Motor Vehicle  Motor Vehicle	Passenger Car Truck (Flatbad, Van, etc)	Going Straight Ahead Backing	West South	Vehicle Backing
Daylight		0			·		
Dark-No Street Lights Dark-Street Lights On	One parked one moving	One parked one moving	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
	One parked one moving	One parkedone moving	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	_	
Dark-No Street Lights	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	Entering at angle	V-hi-liih-h-h	Motor Vehicle Motor Vehicle	Passenger Car	Going Straight Ahead Going Straight Ahead	West	East East
Daylight	Vehicle going straight hits pedestrian	Vehicle going straight hits pedestrian		Passenger Car		_	
Daylight Dark-Street Lights On	Entering at angle	Trop or Stump (stationary)	Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East West	South
	Building Entering at angle	Tree or Stump (stationary)	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Backing Going Straight Ahead	East	East West
Daylight Daylight	Entering at angle	_	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Vehicle overturned	Bridge Rail - Face	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From same direction - all others	Bridge Nam Tacc	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Other*	West	North
Dark-Street Lights On	Metal Sign Post	Street Light Pole or Base	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	One parkedone moving	Street Light Fole of Base	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	Other Objects	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	other objects	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	South	North
Dark-Street Lights On	Tree or Stump (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	+	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Not Stated	Other*		
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Other*	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Not Stated	Going Straight Ahead	1	†
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	Vehicle Strikes Deer		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Not Stated	Going Straight Ahead	East	West

		1		_
UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Other			Motor Vehicle	School Bus
Other	Did Not Grant RW to Vehicle		Motor Vehicle	Motorcycle
Under Influence of Alcohol			Pedalcyclist	,
Exceeding Stated Speed Limit			,	
Other				
Inattention	Exceeding Reas. Safe Speed			
Inattention				
Exceeding Reas. Safe Speed			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red	Exceeding Reas. Safe Speed		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Smoking			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Apparently Asleep			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Improper Backing		Motor Vehicle	Passenger Car
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	Other
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
Other			Pedestrian	
Improper Turn			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Operating Defective Equipment				
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Passenger Car
Exceeding Reas. Safe Speed				0
Other			Motor Vehicle	School Bus
Exceeding Reas. Safe Speed				
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention				
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Pedalcyclist	
Unknown Driver Distraction			Motor Vehicle	Motorcycle
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Passenger Car
None				
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Passenger Car

							WA STATE	WA STATE
							PLANE	PLANE
	VEHICLE 2	VEHICLE 2					SOUTH - X	SOUTH - Y
	COMPASS	COMPASS			UNIT 2 CONTRIBUTING		2010 -	2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARE
Legally Parked, Occupied	Vehicle Stopped	North	None			Outside Shoulder of Primary Trafficway	2402642.41	858309.4
Going Straight Ahead	West	East	Other	Exceeding Reas. Safe Speed		Lane of Primary Trafficway	2406859.69	854275.0
			None			Outside Shoulder of Primary Trafficway	2406740.03	854276.7
						Past the Outside Shoulder of Primary Trafficway	2410048.02	857922.2
						Past the Outside Shoulder of Primary Trafficway	2408639.9	855803.8
						Past the Outside Shoulder of Primary Trafficway	2409057.99	855767.0
						Past the Outside Shoulder of Primary Trafficway	2409031.7	855755.4
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2401852.23	858062.2
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2409965.81	848155.4
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2407318.98	848076.7
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2407318.99	848076.7
Slowing	North	South	Driver Not Distracted			Lane of Primary Trafficway	2412597.93	848270.4
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2406323.33	848048.4
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2410371.95	848168.8
Legally Parked, Unoccupied	Vehicle Stopped	Vehicle Backing	None			Outside Shoulder of Primary Trafficway	2409832.12	848151.9
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2407419.07	848082.5
Illegally Parked, Unoccupied	Vehicle Stopped		Other			Outside Shoulder of Primary Trafficway	2408717.92	848115.3
Legally Parked, Unoccupied	Vehicle Stopped		None			Outside Shoulder of Primary Trafficway	2408841.61	848102.1
Legally Parked, Unoccupied			None			Intersecting Trafficway	2406520.57	885591.1
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404104.22	896818.2
						Other Location (City/County/Misc. Trafficway)		
Making Right Turn	South	East	None			Lane of Primary Trafficway		
						Other Location (City/County/Misc. Trafficway)		
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2410963.78	847521.7
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2410503.62	860121.0
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410163.86	859191.0
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2405868.9	850974.9
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2405868.92	850974.9
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2405949.95	849293.3
Going 3ti aignt Aneau	Last	vvest	None			Lane of Primary Trafficway	2405529.35	860693.2
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2405296.41	856942.0
Stopped III Koadway	verlicie stoppeu	veriicie stoppeu	Notie			Past the Outside Shoulder of Primary Trafficway	2411298.46	847541.9
Landle Darland Hanner and	Vahiala Channad		None				2411296.40	846054.8
Legally Parked, Unoccupied	Vehicle Stopped	Ct				Outside Shoulder of Primary Trafficway		
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410876.23	860149.6
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2410753.47	862791.7
			1			Past the Outside Shoulder of Primary Trafficway	2411033.6	857950.8
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2402381.49	859779.2
Legally Parked, Unoccupied	N	C II	None		1	Outside Shoulder of Primary Trafficway	2402283.73	861850.2
Going Straight Ahead	North	South	None		1	Lane of Primary Trafficway	2410202.4	844009.
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2410202.42	844009.
Going Straight Ahead	South	North	None		1	Lane of Primary Trafficway	2409307.3	861992.5
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2409965.81	848155.4
Legally Parked, Unoccupied		East	None			Past the Outside Shoulder of Primary Trafficway	2409907.52	849410.6
	ļ		Unknown Driver Distraction			Lane of Primary Trafficway	2417158.3	850086.2
Overtaking and Passing	South	North	None			Lane of Primary Trafficway	2406560.48	859605.8
Slowing	South	North	None			Lane of Primary Trafficway	2415002.03	854617.8
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415002.03	854617.8
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415017.69	854311.4
Going Straight Ahead	South	North	Other			Lane of Primary Trafficway	2415030.53	853995.4
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415050.67	853372.6
						Lane of Primary Trafficway	2415062.69	853071.2
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415062.69	853071.2
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415074.86	852759.3
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415092.66	852344.0
Making Left Turn	East	South	None			Lane of Primary Trafficway	2415092.66	852344.0
Going Straight Ahead	North	West	None			Lane of Primary Trafficway	2415092.66	852344.0

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

				BLOCK NUMB		DIST FRO M REF M POIN or	COM DIR FROM		REPORT			MOST SEVERE INJURY	# # F SUS	# \ TOTAL E	# # P / E	# B ! K	ROADWAY SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT		T REFERENCE POINT NAME	NUMBER	DATE	TIME	TYPE	T INJ		1 5	S JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E555533	06/20/2016	13:22	Possible Injury	0 0		3 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E563822	07/15/2016	10:41	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E583170	09/10/2016	15:11	Suspected Minor Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800	E 29TH AVE				E585393	09/17/2016	08:44	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S FREYA ST	0	E 29TH AVE				E654529	03/23/2017	7 11:11	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 30TH AVE				E647842	03/03/2017	08:33	No Apparent Injury	0 0			0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S FREYA ST	3100	E 32ND AVE				E413469	04/03/2015	19:58	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	3100	E 33RD AVE				E584215	09/11/2016	07:02	Possible Injury	0 0	2 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 34TH AVE				E707650	09/02/2017	13:13	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	3500	E 37TH AVE				E477501	11/01/2015	19:16	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 47TH AVE				E705101	08/26/2017	10:55	Suspected Serious Injury	0 1	1 :	1 0	1 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E 51ST AVE				E673917	05/11/2017	20:38	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S FREYA ST	3900	E AVION LN				E419334	04/25/2015	18:24	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	1400	E BEN BURR BLVD				E538240	04/27/2016	19:10	Suspected Minor Injury	0 0	1	1 0	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0	E BEN BURR BLVD				E624056	12/23/2016	20:40	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	S FREYA ST	600	E HARTSON AVE				E406478	03/10/2015	03:31	No Apparent Injury	0 0	0	1 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	600	E HARTSON AVE				E463003	09/19/2015	23:01	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	600	E HARTSON AVE				E502159	01/04/2016	16:24	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Ice
City Street	Spokane	Spokane	S FREYA ST	5200	S PALOUSE HWY				E452872	08/17/2015	17:30	No Apparent Injury	0 0	0 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0		0 F	N	29TH AVE	E668215	05/05/2017	15:25	Possible Injury	0 0	1 2	2 0	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S FREYA ST	2300		81 F	N	E 24TH AVE	E471449	10/14/2015	17:17	Possible Injury	0 0	3 2	2 0	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S FREYA ST	2400		30 F	N	E 25TH AVE	E668558	05/07/2017	14:13	Suspected Minor Injury	0 0	1 3	3 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2500		75 F	N	E 26TH AVE	3631078	04/07/2015	01:48	No Apparent Injury	0 0	0	1 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2700		40 F	N	E 28TH AVE	E443924	07/18/2015	10:30	Possible Injury	0 0	1 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	2800		60 F	S	E 29TH AVE	E674312	05/24/2017	16:45	Possible Injury	0 0	2 4	4 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	3700		212 F	S	E 37TH AVE	E669585	05/10/2017	11:35	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S FREYA ST	0		65 F	NE	THOR PL	E473886	10/22/2015	07:37	No Apparent Injury	0 0	0 3	3 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GARFIELD ST	2800	E 29TH AVE				E483707	11/18/2015	08:13	No Apparent Injury	0 0	0 2	2 0	0 At Driveway	Dry
City Street	Spokane	Spokane	S GARFIELD ST	2800		93 F	N	E 29TH AVE	E454208	08/20/2015	11:30	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2200	E 22ND AVE				E579817	08/29/2016	21:23	Suspected Minor Injury	0 0	1 :	1 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE				E401691	02/18/2015	08:17	Possible Injury	0 0	1 7	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE				E435893	06/21/2015	19:39	Suspected Minor Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2500	E 25TH AVE				E479899	11/08/2015	18:22	Suspected Minor Injury	0 0	2 2	2 0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S GRAND BLVD	0	E 25TH AVE				E711350	09/12/2017	15:54	Suspected Minor Injury	0 0	1 :	1 1	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2600	E 28TH AVE				E492686	12/11/2015	15:22	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	9900	E 28TH AVE				E564534	07/18/2016	09:28	Suspected Minor Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2800	E 29TH AVE				E435890	06/20/2015	16:02	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2800	E 29TH AVE				E441738	07/10/2015	10:55	Possible Injury	0 0	2 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2800	E 29TH AVE				E443255	07/14/2015	14:17	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2800	E 29TH AVE				E590461	09/30/2016	14:56	Suspected Minor Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	9900	E 30TH AVE				E624280	12/23/2016	15:06	Possible Injury	0 0	2 2	2 0	0 At Driveway within Major Intersection	Ice
City Street	Spokane	Spokane	S GRAND BLVD	0	E 33RD AVE				E673476	05/22/2017	08:46	Suspected Minor Injury	0 0	2	1 1	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3500	E 36TH AVE				E529043	03/28/2016	10:17	Possible Injury	0 0	1 :	1 0	1 At Intersection and Related	Wet
City Street	Spokane	Spokane	S GRAND BLVD	0	E HIGH DR				E606384	11/09/2016	17:55	No Apparent Injury	0 0	0	1 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	0	E MANITO PL				E719413	10/04/2017	20:27	Possible Injury	0 0	1 2	2 0	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	300		25 F	S	E 20TH AVE	E720072	10/07/2017	15:30	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3100		107 F	S	E 31ST AVE	E558481	06/24/2016	16:21	Suspected Minor Injury	0 0	3 2	2 0	0 At Driveway	Wet
City Street	Spokane	Spokane	S GRAND BLVD	3300		88 F	S	E 33RD AVE	E483713	11/17/2015	07:24	Possible Injury	0 0	1 3	3 0	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	S GRAND BLVD	3300		50 F	S	E 34TH AVE	E452183	08/15/2015	13:14	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3400		174 F	S	E 34TH AVE	E579242	08/30/2016	11:24	No Apparent Injury	0 0	0 2	2 0	0 At Driveway	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3500			N	E 36TH AVE	E697237	08/01/2017	08:37	No Apparent Injury	0 0	0	1 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD			260 F	NE	E 37TH AVE	E638047	02/02/2017	16:45	Possible Injury	0 0	1 3	3 0	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3800		80 F	N	E 39TH AVE	E706609	08/29/2017	16:32	Possible Injury	0 0	3	3 0	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S GRAND BLVD	3900		165 F	N	E 40TH AVE	E409779	03/21/2015	13:55	Possible Injury	0 0	2 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	4200		69 F	S	E 42ND AVE	E396093	01/29/2015	03:00	No Apparent Injury	0 0	0 2	2 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S GRAND BLVD	2000		141 F	N	E MANITO PL	E734279	11/07/2017	12:37	Suspected Serious Injury	0 1	1	1 0	0 Not at Intersection and Not Related	Wet

						VEHICLE 1	
						COMPASS	VEHICLE 1
						DIRECTION	COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	Entering at angle	From opposite direction - all others	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle	Trom opposite direction direction	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
			Motor Vehicle			West	Fast
Daylight	Entering at angle			Passenger Car	Going Straight Ahead		East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Starting in Traffic Lane	West	
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-No Street Lights	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	Vehicle overturned	-	Motor Vehicle	Motorcycle	Going Straight Ahead	South	North
Dark-Street Lights Off	From same direction - both going straight - both moving - rear-end	Fence	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	Signal Pole	Fence	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Dark-Street Lights On	From same direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	East	East
Daylight	Entering at angle	Fence	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dusk	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	Fence		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Truck (Flatbad, Van, etc)	Going Straight Ahead	South	North
Daylight	From same direction - all others		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Overtaking and Passing	North	South
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Vehicle overturned		Motor Vehicle	Motorcycle	Making Right Turn	South	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	Vehicle turning left hits pedestrian		Motor Vehicle	Passenger Car	Making Left Turn	East	South
Daylight	From same direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	Fast
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	East
Daylight	From opposite direction - one left turn - one straight	+	Motor Vehicle	Passenger Car	Making Left Turn	South	West
			Motor Vehicle		Other*	North	West
Daylight	From opposite direction - one left turn - one straight			Passenger Car			
Daylight	Entering at angle	Haller Dele	Motor Vehicle	Passenger Car	Making Left Turn	East	North
Daylight	Metal Sign Post	Utility Pole	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Vehicle - Pedalcyclist	Tana au Chuma (ababiana a)	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb	Making Right Turn	East	North
Daylight	Metal Sign Post	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dawn	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Utility Pole		Motor Vehicle	Passenger Car	Other*	South	Northeast
Dusk	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	One car leaving parked position		Motor Vehicle	Passenger Car	Starting From Parked Position	North	South
Dark-No Street Lights	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
	Linear Curb	Tree or Stump (stationary)	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Disregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
None			Pedalcyclist	
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Follow Too Closely				
Exceeding Reas. Safe Speed			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed				·
Other			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Under Influence of Alcohol			
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Operating Defective Equipment	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Passing	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Unknown Driver Distraction			Motor Vehicle	Passenger Car
Driver Not Distracted			Wiotor Vernere	r asseriger car
Disregard Stop and Go Light			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car
Inattention	Tollow Too closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Fail to Yield Row to Pedestrian			Pedestrian	rickap, raner rrack or variette under 10,000 ib
Improper Turn	Inattention		Motor Vehicle	Passenger Car
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle	Did Not Grant NW to Venice		Motor Vehicle	Passenger Car
Driver Interacting with Passengers, Animals or Objects Inside Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop and Go Light			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle Apparently Asleep			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Pedalovolis*	
Driver Interacting with Passengers, Animals or Objects Inside Vehicle			Pedalcyclist	
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Inattention	DIG NOT GRAIL IVAN TO ACHING		Motor Vehicle	Passenger Car Passenger Car
Inattention	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely	TOTIOW TOO Closely		Motor Vehicle	
Follow Too Closely			Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb
	Driver Not Distracted		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed	DINEI NOL DISTIBULED		ivioloi veriicie	rickup,ranei ituck or vallette ulluer 10,000 lb
Inattention	Follow Too Closely		Motor Vol:-!-	Passanger Car
Inattention Follow Too Closely	Follow Too Closely		Motor Vehicle Motor Vehicle	Passenger Car
Follow Too Closely	Driver Distractions Outside Vehicle			Pickup, Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle	Driver Distractions Outside Vehicle		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Apparently III				

VEHICLE 2 ACTION	VEHICLE 2 COMPASS	VEHICLE 2 COMPASS	LINET & CONTRIBUTING CIPCLINGT ANGE A	LINET A CONTRIBUTING CIRCUMSTANCE A	UNIT 2 CONTRIBUTING	FIRST MARKET LOCATION (City County & Miss Trefference 2000 forward)	WA STATE PLANE SOUTH - X 2010 -	WA STATE PLANE SOUTH - Y 2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD 2415092.66	FORWARD 852344.05
Going Straight Ahead	East	West	None			Lane of Primary Trafficway		
Starting in Traffic Lane	East	West	None None			Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	East	West				Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2415092.66	852344.05
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2415092.66	852344.06
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415105.63	851944.42
Making Left Turn	South	West	None			Lane of Primary Trafficway	2415131.41	851322.25
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415142.24	851006.87
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2415153.26	850705.74
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415191.88	849687.21
			Did Not Grant RW to Vehicle			Lane of Primary Trafficway	2415421.23	846032.32
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415451.26	844516.64
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415191.07	848995.33
	ļ					Lane of Primary Trafficway	2414915.96	857439.55
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2414915.97	857439.55
						Other Location (City/County/Misc. Trafficway)	2414805.75	860303.72
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2414805.75	860303.72
Going Straight Ahead	East	North	None			Lane of Primary Trafficway	2414805.75	860303.72
Starting in Traffic Lane	East	West	None			Lane of Primary Trafficway	2415454.62	844287.65
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415074.86	852759.19
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415018.01	854075.85
Slowing	South	North	None			Lane of Primary Trafficway	2415038.06	853717.4
						Past the Outside Shoulder of Primary Trafficway	2415047.85	853447.88
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415073.31	852799.38
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2415094.61	852283.85
Making U-Turn	North	East	None			Lane of Primary Trafficway	2415184.12	849475.65
Legally Parked, Unoccupied			None			Past the Outside Shoulder of Primary Trafficway	2414663.04	862667.57
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2405176.06	851609.99
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2405151.99	852048.61
						Lane of Primary Trafficway	2403198.05	854279.5
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2403718.28	853210.53
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2403718.27	853210.52
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2403718.27	853210.52
			None			Intersecting Trafficway	2403718.27	853210.52
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404131.81	852263.68
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404173.25	852263.83
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404234.22	851887.64
Going Straight Ahead	North	North	Driver Not Distracted			Lane of Primary Trafficway	2404234.22	851887.64
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2404234.22	851887.64
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2404234.22	851887.64
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404289.17	851575.87
conig ou digite / incod	South	110.111	THE STATE OF THE S			Past the Outside Shoulder of Primary Trafficway	2404308.86	850590.87
			None			Lane of Primary Trafficway	2404347.11	849492.03
	<b> </b>					Other Location (City/County/Misc. Trafficway)	2404347.11	846993.96
Going Straight Ahead	South	North	Unknown Driver Distraction		<del> </del>	Lane of Primary Trafficway	2403062.93	854685.65
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2403002.33	855008.9
Stopped for Traffic	North	South	None		<del> </del>	Lane of Primary Trafficway	2402330.34	851146.86
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None		<del> </del>	Lane of Primary Trafficway	2404276.36	850502.74
Slowing	South	North	None		1	Lane of Primary Trafficway	2404311.93	850167.95
Backing	Vehicle Backing	Vehicle Backing	None		1		2404323.00	850044.35
DUCKIII	venicle packing	venicle bdtkillg	None		1	Lane of Primary Trafficway  Past the Outside Shoulder of Primary Trafficway	2404334.57	850044.35
Slowing	North	South	None		1	Lane of Primary Trafficway	2404354.62	849492.02
Slowing Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None None		1	Lane of Primary Trafficway Lane of Primary Trafficway	2404347.1	849492.02
					1			
Going Straight Ahead Legally Parked, Unoccupied	North	South	None		1	Lane of Primary Trafficway	2404350.89 2404394.97	848330.69
	1	I	None	1	I	Outside Shoulder of Primary Trafficway	2404394.97	847381.01

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

AMERICAN   COUNTY OF   FRAMEWY MARKEN   FRAMEWY   FRAMEWY   FRAMEWY MARKEN   FRAMEWY MARK					BLOCK NUMB		DIST FRO M REF MI	COMP DIR FROM		REPORT			MOST SEVERE INJURY	# # F SUS	# N TOTAL E	# # P / E	# B I K	ROADWAY SURFACE
System   S	LIRISDICTION	COLINTY	CITY	PRIMARY TRAFFICWAY		INTERSECTING TRAFFICWAY			REFERENCE POINT NAME		DATE	TIME				1 5	S ILINCTION RELATIONSHIP	CONDITION
Column			4			INTERSECTING TRAITIEWAT								0 0		1 0		Dry
Section   Specimen			_									_		0 0		_		Dry
Section	-													0 0				Ice
System   System   System   AMCCHT   220   270 APT   1   1   1   1   1   1   1   1   1		Snokane	Spokane			F 20TH AVE		_						0 0		_		Dry
System   S	,							1						0 0				Dry
System   S								1						0 0				Dry
Column   Southern								1						0 0				Dry
Col. Store   Specimen   Specime	,													0 0				Dry
Company   Comp								1						0 0				Dry
City Street   Sporkam   Sporker	-													0 0				Ice
City Street   Sporting   Sporti								1						0 0		_		Dry
Column			_				25 F	N	E NEWARK AVE					0 0				Dry
City Street   Southern   Specimen   SATAWAM ST   0   1.51 M AVEX.   0   5   5   1.57 M AVEX.   1.50 M   1.50	_					F 29TH AVF		- 14						0 0		_		Ice
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City Street   Spokes   Spoke	,	-1				E SDRAGUE AVE	100 1	14	E 42IND AVE				. 111	0 0				Dry
CRY STREET								1						0 0				Dry
City Street   Soukane	_							1						0 0				Dry
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City Street	,							_						0 0				Dry
City Street Spokane Sp														0 0				Dry
City Street   Spokame	•													0 0				Snow/Slush
City Street	-		-											0 0		_		
City Street   Spoklame   Spoklame   Spoklame   Shaffall   ST   0   29TH AVE	-					E 10TH AVE	30 F	IN	E 32IND AVE					0 0		_		Dry Snow/Slush
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City Street   Sookane   So							<del>                                     </del>	1						0 0		_		Dry
City Street Spokane Sp						E SUTH AVE	FO F	N	E 20TH AVE					0 0				Wet Dry
City Street   Spokane   Sp	-					E 27TH AVE	30 F	IN	E 291H AVE					0 0		_		Ice
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City Street Spokane Sp														0 1		_		Dry
City Street Spokane Spokane S RAY PL 1200 87 F NE S RAY ST E527967 03/23/2016 07:13 No Apparent Injury 0 0 0 0 2 0 0 Not at Intersection and Not Related														0 0				Dry
	-													u C		_		Dry
ity street	,					2467.67	8/ F	NE	S KAT SI					u C				Dry
city Street Spokane Spokane S RAY ST 1800 E 20TH AVE E499166 12/28/2015 10:55 Suspected Minor Injury 0 0 0 1 2 0 0 At Intersection and Related								1						U C				Dry Snow/Slush

						VEHICLE 1 COMPASS DIRECTION	VEHICLE 1 COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Daylight	Vehicle overturned		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	One parkedone moving Entering at angle		Motor Vehicle Motor Vehicle	Farm Tractor and/or Farm equipment Passenger Car	Going Straight Ahead Going Straight Ahead	North South	North
Daylight Dark-Street Lights On			Motor Vehicle	Passenger Car Passenger Car		North	South
Daylight	Entering at angle Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead Going Straight Ahead	East	West
Daylight	Entering at angle	One parkedone moving	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle	Metal Sign Post	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dusk	Entering at angle	Wetar sign 1 ost	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	Fast
Daylight	One parkedone moving		Motor Vehicle	Truck (Flatbad, Van, etc)	Going Straight Ahead	South	North
Daylight	Same direction both turning right one stopped rear end		Motor Vehicle	Motorcycle	Making Left Turn	South	West
Dark-Street Lights On	One parkedone moving	One parkedone moving	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Fire Hydrant		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-No Street Lights	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Other*	North	South
Dark-Street Lights On	Vehicle going straight hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dawn	Entering at angle	From same direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Vehicle going straight hits pedestrian		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dawn	Tree or Stump (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	Building		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting From Parked Position	West	East
Dusk	One parkedone moving		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Right Turn	North	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-Street Lights Off	One parkedone moving	Vehicle overturned	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-No Street Lights	Tree or Stump (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	Roadway Ditch		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Earth Bank or Ledge	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Southeast	Northwest
Dawn	Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Tree or Stump (stationary)		Motor Vehicle	Passenger Car	Going Straight Ahead	Northwest	South
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end	Constitution to a pro-	Motor Vehicle	Passenger Car	Slowing	South	North
Daylight	Entering at angle	Street Light Pole or Base	Motor Vehicle	Passenger Car	Making Right Turn	East	North
Daylight Daylight	From same direction - both going straight - both moving - rear-end From opposite direction - one left turn - one straight	+	Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead Other*	North South	South East
Daylight Dark-Street Lights On	From opposite direction - one left turn - one straight  Tree or Stump (stationary)	+	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Tree or Stump (stationary) Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	West
Dark-Street Lights On		Building	Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle Entering at angle	Dunung	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle	Metal Sign Post	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Entering at angle	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	Fence		Motor Vehicle	Not Stated	Other*	West	East
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	One parkedone moving		Motor Vehicle	Scooter Bike	Going Straight Ahead	South	North
Dawn	One parkedone moving		Motor Vehicle	Passenger Car	Backing	Vehicle Backing	Vehicle Backing
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	From same direction - both going straight - both moving - sideswipe	Linear Curb	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle	Vehicle overturned	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Other Driver Distractions Inside Vehicle				
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other		-	Motor Vehicle	School Bus
			IVIOCOT VEHICLE	50.00. Du3
Inattention Other			Motor Vehicle	Dickup Panel Truck or Vanette under 10 000 lb
	Halmaus Driver Distraction		_	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb
On Wrong Side Of Road	Unknown Driver Distraction		Motor Vehicle	rickup,ratiet truck of vanette under 10,000 lb
Fail to Yield Row to Pedestrian	Inattention		Pedestrian	Dancer Con
None			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Pedestrian	
Under Influence of Alcohol	Driver Operating Handheld Telecommunications Device			
Under Influence of Alcohol	Operating Defective Equipment		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other				
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	Truck (Flatbad, Van, etc)
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Other Driver Distractions Inside Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Exceeding Stated Speed Limit			
Inattention				
Inattention				
Other				
Other	Inattention			
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Passenger Car
Inattention	Follow Too Closely		Motor Vehicle	Truck (Flatbad, Van, etc)
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Exceeding Reas. Safe Speed				
Unknown Driver Distraction				
Under Influence of Alcohol			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Disregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red	Other	Driver Interacting with Passengers, Animals or Objects Inside Vehicle	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other				
Operating Defective Equipment			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Motor Vehicle	Passenger Car
Improper Backing	On Wrong Side Of Road		Motor Vehicle	Passenger Car
Improper Backing Other	on wrong side of fload		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
	Laura de la companya de la companya de la companya de la companya de la companya de la companya de la companya		_	
Other Other Disregard Stop Sign - Flashing Red	Inattention		Motor Vehicle Motor Vehicle Motor Vehicle	Passenger Car Passenger Car Pickup,Panel Truck or Vanette

VEHICLE 2 ACTION	VEHICLE 2 COMPASS DIRECTION FROM	VEHICLE 2 COMPASS DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	UNIT 2 CONTRIBUTING CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	WA STATE PLANE SOUTH - X 2010 - FORWARD	WA STATE PLANE SOUTH - Y 2010 - FORWARD
						Past the Outside Shoulder of Primary Trafficway	2401777.49	857912.45
Stopped in Roadway	North	South	Other			Lane of Primary Trafficway	2401960.78	857697.06
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2411247.82	853141.48
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2404397.06	855077.59
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2404437.91	853906.9
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2404469.51	852914.39
Changing Lanes	South	North	Inattention			Lane of Primary Trafficway	2404645.05	848926.54
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2404645.05	848926.54
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2404645.04	848926.55
Legally Parked, Occupied	Vehicle Stopped		None			Outside Shoulder of Primary Trafficway	2407639.88	857685.77
Stopped in Roadway	North	East	None			Lane of Primary Trafficway	2396725.79	854284.68
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2406229.22	859696.32
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Intersecting Trafficway	2403254.61	851870.36
						Past the Outside Shoulder of Primary Trafficway	2403214.37	857157.75
Legally Parked, Unoccupied	Vehicle Stopped		None			Outside Shoulder of Primary Trafficway	2403212.78	856595.86
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2403719.31	847526.07
			Inattention			Lane of Primary Trafficway	2409646.62	862749.34
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2397691.75	854273.37
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2408571.67	861956.53
0 0			Inattention			Lane of Primary Trafficway	2402820.97	853234.78
						Median of Primary Trafficway	2402802.7	851030.02
Legally Parked, Unoccupied			None			Past the Outside Shoulder of Primary Trafficway	2402172.12	849819.4
						Past the Outside Shoulder of Primary Trafficway	2402148	
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2411812.34	851267.65
Legally Parked, Occupied			None			Intersecting Trafficway	2416269.13	856041.2
Going Straight Ahead	West	East	None			Intersecting Trafficway	2416413.39	852391.27
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2416427.68	851989.85
Legally Parked, Unoccupied	1101111	South	None			Outside Shoulder of Primary Trafficway	2416411.65	852441.01
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2409240.43	849457.13
Stopped at Signal or Stop Sign	verneie Stoppeu	venicie Stoppeu	None			Past the Outside Shoulder of Primary Trafficway	2409338.34	847127.01
						Past the Outside Shoulder of Primary Trafficway	2415454.62	844287.65
						Past the Outside Shoulder of Primary Trafficway	2414259.3	845283.37
						Past the Outside Shoulder of Primary Trafficway	2414962.39	844699.18
			+			Median of Primary Trafficway	2398702.67	840806.29
Stangard at Signal or Stan Sign	Vahiala Stannad	Vahisla Stannad	None			Lane of Primary Trafficway	2407134.77	852045.66
Stopped at Signal or Stop Sign Going Straight Ahead	Vehicle Stopped South	Vehicle Stopped North	None			Lane of Primary Trafficway	2407134.77	850328.69
	North	South	None				2407223.42	850033.56
Going Straight Ahead Going Straight Ahead	North	North	None		1	Lane of Primary Trafficway Lane of Primary Trafficway	2407224.77	849699.08
Joing Julaight Alledu	NOLUI	INDICII	None		1	Past the Outside Shoulder of Primary Trafficway	2407241.41	845235.25
			+				2407492.55	845235.24
Coing Straight Ahoad	Courth	North	None		-	Past the Outside Shoulder of Primary Trafficway	2407492.55	848076.78
Going Straight Ahead	South	North	None		-	Lane of Primary Trafficuray		
Going Straight Ahead	South	North	None		<del>                                     </del>	Lane of Primary Trafficway	2407318.98 2407318.98	8 848076.78 8 848076.78
Going Straight Ahead	South	North	None		<del>                                     </del>	Lane of Primary Trafficway		848076.78
Going Straight Ahead	North	South	None		<del>                                     </del>	Lane of Primary Trafficway	2407318.99	
Going Straight Ahead	North	South	None		-	Lane of Primary Trafficway	2407318.99	848076.79
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2407318.99	848076.79
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2408487.7	851759.55
Levelly Dealised 1997 1997	1		Name			Past the Outside Shoulder of Primary Trafficway	2408419.34	853126.86
Legally Parked, Unoccupied	1	ļ	None		<del>                                     </del>	Outside Shoulder of Primary Trafficway	2408502.53	851959.65
Legally Parked, Unoccupied	1	1	None		1	Outside Shoulder of Primary Trafficway	2408677.87	847400.71
Legally Parked, Unoccupied	1	1	None		1	Outside Shoulder of Primary Trafficway	2392567.98	861553.11
Legally Parked, Unoccupied	No. of	C. II	None			Outside Shoulder of Primary Trafficway	2392561.3	861508.61
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2392579.65	860928.3
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413710.07	858146.18
Going Straight Ahead	North	South	Operating Defective Equipment			Lane of Primary Trafficway	2413675.9	854957.91
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413655.38	85

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

City Street S; City S	COUNTY  COUNTY	CITY Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane	PRIMARY TRAFFICWAY S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	BLOCK NUMB ER 0 1800 0 2400 2600 0 2800 2800 2800 9900	INTERSECTING TRAFFICWAY E 20TH AVE E 21ST AVE E 21ST AVE E 26TH AVE E 27TH AVE E 27TH AVE E 27TH AVE E 28TH AVE	REF MI POIN or T FT	REF POIN	REFERENCE POINT NAME	REPORT NUMBER E629872 E461683 E610022	DATE 01/09/2017 09/15/2015	TIME 12:55 16:34	MOST SEVERE INJURY TYPE No Apparent Injury No Apparent Injury	A SER T INJ O O	INJ H	_	S JUNCTION RELATIONSHIP D At Intersection and Not Related	ROADWAY SURFACE CONDITION Snow/Slush Dry
City Street S; City S	pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	0 1800 0 2400 2600 0 2800 2800 2800 9900	E 20TH AVE E 21ST AVE E 21ST AVE E 21ST AVE E 26TH AVE E 27TH AVE E 27TH AVE E 28TH AVE E 29TH AVE	T FT	POIN	REFERENCE POINT NAME	E629872 E461683 E610022	01/09/2017 09/15/2015	12:55	No Apparent Injury	T INJ 0 0 0 0	0 2	_	0 At Intersection and Not Related	
City Street S, City S	ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane ipokane	Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	1800 0 2400 2600 0 2800 2800 2800 2900	E 21ST AVE E 21ST AVE E 26TH AVE E 26TH AVE E 27TH AVE E 27TH AVE E 28TH AVE E 28TH AVE				E461683 E610022	09/15/2015			0 0		_		Snow/Slush Dry
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City Street Si City Street Si	pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	2400 2600 0 2800 2800 2800 9900	E 26TH AVE E 27TH AVE E 27TH AVE E 27TH AVE E 28TH AVE E 29TH AVE							parent mjarj				0 At Intersection and Not Related	
City Street Signification Stre	pokane pokane pokane pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	2600 0 2800 2800 2800 2800 9900	E 27TH AVE E 27TH AVE E 28TH AVE E 29TH AVE					11/19/2016	17:03	No Apparent Injury	0 0	0 2	0	0 At Intersection and Not Related	Wet
City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI	pokane pokane pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	0 2800 2800 2800 9900	E 27TH AVE E 28TH AVE E 29TH AVE				E431177	06/07/2015	13:28	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI	pokane pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST S RAY ST	2800 2800 2800 9900	E 28TH AVE E 29TH AVE				E589706	09/28/2016	16:27	Suspected Minor Injury	0 0	1 2	0	0 At Intersection and Related	Dry
City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI	pokane pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST S RAY ST	2800 2800 9900	E 29TH AVE				E703594	08/21/2017	16:39	Possible Injury	0 0	1 2	0	0 At Intersection and Related	Dry
City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI	pokane pokane pokane pokane pokane pokane	Spokane Spokane Spokane Spokane	S RAY ST S RAY ST S RAY ST	2800 9900					E418727	04/23/2015	15:55	Suspected Minor Injury	0 0	4 2	0	0 At Intersection and Not Related	Dry
City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI City Street SI	pokane pokane pokane pokane pokane	Spokane Spokane Spokane	S RAY ST S RAY ST	9900					E389702	01/05/2015	21:48	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Wet
City Street Spicity Spi	pokane pokane pokane pokane	Spokane Spokane	S RAY ST		E 29TH AVE				E393138	01/18/2015	14:48	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Wet
City Street Spicity Spi	pokane pokane pokane	Spokane			E 29TH AVE				E490810	12/07/2015	08:13	No Apparent Injury	0 0			0 At Intersection and Related	Wet
City Street S <sub>I</sub> City Street S <sub>I</sub> City Street S <sub>I</sub> City Street S <sub>I</sub>	pokane pokane	Spokane		9900	E 29TH AVE				E493661	12/14/2015	16:39	Possible Injury	0 0		_	0 At Intersection and Related	Dry
City Street S <sub>I</sub> City Street S <sub>I</sub> City Street S <sub>I</sub>	pokane pokane		S RAY ST	2800	E 29TH AVE				F512850	02/05/2016	12:34	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street Sp City Street Sp	pokane		S RAY ST	2800	E 29TH AVE	t	1		E579238	08/30/2016	13:17	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street S		Spokane	S RAY ST	2800	E 29TH AVE		1	1	E593484	10/09/2016	07:30	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
	PORUITE	Spokane	S RAY ST	9900	E 29TH AVE	$\vdash$	1		F594558	10/11/2016	15:13	Possible Injury	0 0		_	0 At Intersection and Related	Dry
ity street	nokane	Spokane	S RAY ST	0	E 29TH AVE				E645577	02/24/2017	20:25	Possible Injury	0 0			0 At Intersection and Related	Ice
City Street S	Spokane	Spokane	S RAY ST	0	E 29TH AVE	<del>     </del>	1	1	E665961	04/28/2017	15:40	No Apparent Injury	0 0			0 At Intersection and Related	Dry
	pokane	Spokane		9900		-	+		E734757				0 0				
.,	Spokane	Spokane	S RAY ST S RAY ST	9900	E 29TH AVE E 34TH AVE				E704630	11/13/2017 08/24/2017	19:26	Suspected Minor Injury Possible Injury	0 0			0 At Intersection and Related 0 At Intersection and Related	Wet
,	рононо	Spokane		U		<del>                                     </del>	-						0 0		_		Dry
	pokane		S RAY ST	0	E 36TH AVE	$\vdash$	1		E391611	01/10/2015	18:45	No Apparent Injury	0 0			0 At Intersection and Related	Ice
,	pokane	Spokane	S RAY ST	0	E 36TH AVE				E669158	05/09/2017	07:55	No Apparent Injury	0 0			0 At Intersection and Related	Dry
,	pokane	Spokane	S RAY ST	3500	E 37TH AVE				E494245	12/07/2015	14:53	No Apparent Injury	0 0			0 At Intersection and Related	Dry
	pokane	Spokane	S RAY ST	1200	S RAY PL				E433686	06/14/2015	19:31	Suspected Minor Injury	0 0			0 At Intersection and Not Related	Dry
.,	pokane	Spokane	S RAY ST	2100		50 F	N	E 23RD AVE	E543262	05/13/2016		No Apparent Injury	0 0		_	0 Intersection Related but Not at Intersection	Dry
,	pokane	Spokane	S RAY ST	2100		119 F	S	E 23RD AVE	E753414	12/29/2017	13:25	Suspected Minor Injury	0 0		_	0 Intersection Related but Not at Intersection	Ice
,	pokane	Spokane	S RAY ST	2100		107 F	N	E 24TH AVE	E538468	04/26/2016	23:42	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
	pokane	Spokane	S RAY ST	2300		83 F	N	E 25TH AVE	E746775	12/08/2017	18:40	Suspected Minor Injury	0 0			0 Not at Intersection and Not Related	Dry
.,	pokane	Spokane	S RAY ST	2600		120 F	N	E 27TH AVE	E443122	07/15/2015	16:00	Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street S <sub>I</sub>	pokane	Spokane	S RAY ST	2800		101 F	S	E 28TH AVE	E421221	05/02/2015	11:18	Possible Injury	0 0	1 2	0	0 Not at Intersection and Not Related	Dry
City Street S <sub>I</sub>	pokane	Spokane	S RAY ST	2800		200 F	S	E 29TH AVE	E643882	02/19/2017	21:19	No Apparent Injury	0 0	0 1	0	0 Not at Intersection and Not Related	Ice
City Street S <sub>I</sub>	pokane	Spokane	S REBECCA ST	2400	E 26TH AVE				3528042	10/30/2015	15:51	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street S <sub>I</sub>	pokane	Spokane	S REBECCA ST	0	E 28TH AVE				E726582	10/20/2017	10:48	Suspected Minor Injury	0 0	2 2	0	0 At Intersection and Related	Wet
City Street S	pokane	Spokane	S REBECCA ST	200	E 2ND AVE				E543260	05/13/2016	16:35	Unknown	0 0	0 1	0	0 At Intersection and Related	Dry
City Street S	pokane	Spokane	S REBECCA ST	2900	E 30TH AVE				E590460	09/29/2016	15:53	Suspected Minor Injury	0 0	1 2	0	0 At Intersection and Related	Dry
City Street S	pokane	Spokane	S REBECCA ST	3100	E 33RD AVE				E443936	07/18/2015	14:20	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street S	pokane	Spokane	S REBECCA ST		E 34TH AVE				E635578	01/23/2017	08:57	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Ice
City Street S	pokane	Spokane	S REBECCA ST	600	E HARTSON AVE				E457143	08/31/2015	13:51	No Apparent Injury	0 0	0 2	0	0 At Intersection and Related	Dry
City Street S	pokane	Spokane	S REBECCA ST	3300		75 F	S	E 34TH AVE	E615783	12/04/2016	23:26	Suspected Minor Injury	0 0	1 1	0	0 Not at Intersection and Not Related	Dry
City Street S	pokane	Spokane	S REGAL ST	2900	E 29TH AVE				E437457	06/26/2015	19:44	Suspected Minor Injury	0 0	1 1	0	1 At Driveway within Major Intersection	Dry
City Street S	pokane	Spokane	S REGAL ST	2900	E 29TH AVE				E580948	09/03/2016	12:47	No Apparent Injury	0 0	0 2	0	0 At Driveway within Major Intersection	Dry
City Street S	pokane	Spokane	S REGAL ST	0	E 31ST AVE				E749471	12/19/2017	14:50	No Apparent Injury	0 0			0 At Intersection and Related	Wet
City Street S	pokane	Spokane	S REGAL ST	0	E 32ND AVE				E704280	08/23/2017	11:02	No Apparent Injury	0 0	0 1	0	0 At Intersection and Related	Dry
City Street S	pokane	Spokane	S REGAL ST	3300	E 34TH AVE				E448120	08/01/2015	17:21	Unknown	0 0	0 1	0	0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST	0	E 34TH AVE				E616650	12/06/2016	16:55	Possible Injury	0 0			0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST		E 35TH AVE		1	İ	E468593	10/06/2015	14:12	No Apparent Injury	0 0			0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST	2800	E 35TH AVE	t	1	İ	E750524	12/21/2017	15:34	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
	pokane	Spokane	S REGAL ST	9900	E 36TH AVE		1	<u> </u>	E502160	01/05/2016	14:26	No Apparent Injury	0 0		_	0 At Intersection and Related	Wet
	pokane	Spokane	S REGAL ST	0	E 36TH AVE		1		E667648	05/03/2017	16:26	Possible Injury	0 n			0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST	3600	E 37TH AVE		1	1	E395069	01/25/2015	15:42	Suspected Minor Injury	0 n			0 At Intersection and Related	Dry
,	pokane	Spokane	S REGAL ST	3600	E 37TH AVE		1		E553765	06/06/2016	09:21	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST	3600	E 37TH AVE	$\vdash$	+	<u> </u>	E605418	11/07/2016	11:39	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
	pokane	Spokane	S REGAL ST	0	E 37TH AVE	$\vdash$	1	1	E634201	01/18/2017	12:25		0 0		_	0 At Intersection and Not Related	Wet
	Spokane	Spokane	S REGAL ST	0	E 37TH AVE	$\vdash$	-	+	E634201	02/02/2017	07:19	No Apparent Injury No Apparent Injury	0 0			0 At Intersection and Not Related	
	Брокапе Spokane	Spokane Spokane		9900		$\vdash$	1	<del> </del>	E694128			- ' ' '	0 0		_		Dry
,	рононо		S REGAL ST		E 37TH AVE	$\vdash$	-		E694128 F708384	07/22/2017	17:49	Possible Injury	0 0			0 At Intersection and Related	Dry
,	pokane pokane	Spokane Spokane	S REGAL ST S REGAL ST	3900	E 37TH AVE E 39TH AVE	$\vdash$	<u> </u>		E522217	08/30/2017 03/07/2016	14:00	No Apparent Injury Suspected Minor Injury	U 0			0 At Intersection and Related 0 At Driveway	Dry

						_	
						VEHICLE 1	V.E.I.I.C. E 4
						COMPASS	VEHICLE 1
LICUTING CONDITION	FIRST COLLICION TYPE / ORIECT STRUCK	CECOND COLLISION TYPE / ODJECT CTDLICK	LINUT 1 TVDE	VEHICLE 1 TVPE	VEHICLE 1 ACTION	DIRECTION	COMPASS
LIGHTING CONDITION Daylight	FIRST COLLISION TYPE / OBJECT STRUCK One parked—one moving	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE Motor Vehicle	VEHICLE 1 TYPE Passenger Car	VEHICLE 1 ACTION Other*	FROM	DIRECTION TO Northeast
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dusk	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	School Bus	Going Straight Ahead	North	South
Dark-Street Lights On	From opposite direction - one left turn - one straight	Trom same direction - both going straight - one stopped - real-end	Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Not Stated	Making Left Turn	South	West
Daylight Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing Going Straight Ahead	North	South
	From same direction - both going straight - one stopped - rear-end		Motor Vehicle Motor Vehicle	Passenger Car	Going Straight Ahead	North North	South South
Daylight	From same direction - both going straight - one stopped - rear-end			Passenger Car	Going Straight Ahead		
Dark-Street Lights On	From opposite direction - one left turn - one straight	Francisco (In Progress all others	Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Passenger Car	Making Left Turn	South	West East
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn		
Dusk	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
	Street Light Pole or Base		Motor Vehicle	Passenger Car	Making Right Turn	North	West
Daylight	Entering at angle	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	Same direction both turning left both moving sideswipe		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From opposite direction - both moving - head-on		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	Fence	Building	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	Vehicle going straight hits pedestrian		Motor Vehicle	Not Stated	Going Straight Ahead		
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Metal Sign Post	Street Light Pole or Base	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle	Metal Sign Post	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Daylight	Utility Pole		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	Fence	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Starting in Traffic Lane	South	North
Dark-Street Lights On	Person fell, jumped or was pushed from vehicle		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Other*	South	East
Daylight	Fence		Motor Vehicle	Not Stated	Making Left Turn	North	East
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	From opposite direction - all others	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	South	East
Daylight	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Passenger Car	Changing Lanes	South	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
	Vehicle going straight hits pedestrian		Motor Vehicle	Passenger Car	Making Right Turn	East	North

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Exceeding Reas. Safe Speed	OWN 1 CONTINUO CINCOMOTATICE 2	CHILI I CONTINUO CINCOMISTATOLIS	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Driver Operating Handheld Telecommunications Device	Follow Too Closely	Motor Vehicle	Passenger Car
None		·	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Motorcycle
Did Not Grant RW to Vehicle			Motor Vehicle	Motorcycle
Follow Too Closely			Motor Vehicle	Passenger Car
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
Other			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Apparently III			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	
Unknown Driver Distraction			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			N4-+ \/- b:-l-	District Densit Terrals on Venette reader 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
None Under Influence of Alcohol	Inattention		Motor Vehicle Motor Vehicle	Truck Tractor & Semi-Trailer
Exceeding Reas. Safe Speed	Driver Operating Other Electronic Devices (computers, navigational, etc.)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Passenger Car
Other	Driver Operating Other Electronic Devices (computers, havigational, etc.)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Apparently Asleep			IVIOLOI VEIIICIE	rickup,ranei Truck or Variette under 10,000 ib
Other			Pedestrian	
Inattention	Driver Interacting with Passengers, Animals or Objects Inside Vehicle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	
Exceeding Reas. Safe Speed				
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention	Did Not Grant RW to Vehicle	Driver Distractions Outside Vehicle	Motor Vehicle	
Exceeding Reas. Safe Speed				
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Under Influence of Alcohol				
None			Pedalcyclist	
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
None				
Other				
Follow Too Closely			Motor Vehicle	
Improper Turn			Motor Vehicle	Passenger Car
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Follow Too Closely	Language .		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Disregard Stop and Go Light	Inattention		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle	la-th-ships	Calley Tan Classic	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Inattention	Follow Too Closely	Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Other			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Fail to Yield Row to Pedestrian			Pedestrian	1

	VEHICLE 2 COMPASS	VEHICLE 2 COMPASS			UNIT 2 CONTRIBUTING		WA STATE PLANE SOUTH - X 2010 -	WA STATE PLANE SOUTH - Y 2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWARD
Illegally Parked, Unoccupied			Other			Lane of Primary Trafficway	2413655.36	855616.45
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413675.9	854957.91
Going Straight Ahead	North	South	Other			Lane of Primary Trafficway	2413675.9	854957.92
Stopped in Roadway	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413734.25	853330.47
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413732.02	853021.4
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413732.02	853021.4
Slowing	North	South	None			Lane of Primary Trafficway	2413743.36	852711.35
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413757.84	852273.69
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2413757.84	852273.69
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413756.31	852312.63
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413756.31	852312.63
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413757.84	852273.7
Slowing	North	West	None			Lane of Primary Trafficway	2413757.84	852273.7
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413757.84	852273.7
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413756.26	852314.11
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413757.82	852273.7
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413757.82	852273.7
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413795.47	852276.08
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413835.93	850656.94
						Past the Outside Shoulder of Primary Trafficway	2413864.32	849968.4
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2413864.32	849968.4
Making Left Turn	North	Fast	Other			Lane of Primary Trafficway	2413877.56	849641.45
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2413574.2	857943.84
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2413696.5	854318.79
Slowing	North	South	Other			Lane of Primary Trafficway	2413702.84	854150.74
Siowing	NOILII	300011	Other			Past the Outside Shoulder of Primary Trafficway	2413702.84	854051.77
			Under Influence of Alcohol	Inattention		Lane of Primary Trafficway	2413708.37	853719.61
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None	mattention		Lane of Primary Trafficway	2413724.78	853713.01
Stopped for Traffic		Vehicle Stopped	None			Lane of Primary Trafficway	2413727.0	852610.43
Stopped for frame	veriicie stoppeu	veriicie stoppeu	None				2413743.20	852073.94
Caina Staniaht Aband	M/+	F4	Name			Past the Outside Shoulder of Primary Trafficway	2415703.34	
Going Straight Ahead	West	East South	None None			Lane of Primary Trafficway	2415712.83	853403.07
Going Straight Ahead	North	South	None			Lane of Primary Trafficway		852786.33
						Past the Outside Shoulder of Primary Trafficway	2415468.62	861992.08
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2415766.68	851966.04
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2415802.64	851039.76
Going Straight Ahead	East	West	Other			Lane of Primary Trafficway	2415814.68	850732.12
Going Straight Ahead	East	West	Driver Not Distracted			Lane of Primary Trafficway	2415524.67	860327.64
						Lane of Primary Trafficway	2415817.56	850657.29
			Inattention			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412436.97	852251.72
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412466.95	851567.08
						Past the Outside Shoulder of Primary Trafficway	2412478.89	851241.54
						Past the Outside Shoulder of Primary Trafficway	2412531.23	850607.24
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412531.22	850607.25
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412520.35	850218.15
Going Straight Ahead	Northeast	South	None			Lane of Primary Trafficway	2412519.79	850301.59
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412552.72	849923.41
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412518.99	849922
Going Straight Ahead	East	West	None			Lane of Primary Trafficway	2412534.54	849601.2
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412534.52	849601.2
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Intersecting Trafficway	2412534.52	849601.2
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412534.53	849601.21
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412534.53	849601.21
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412571.05	849602.99
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412534.53	849601.21
			None			Outside Shoulder of Primary Trafficway	2412561.39	848931.31

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

			afety enhancement of potential crash sites, haz		THE COMMISSION OF PARTY METHODS	DIST									П		
						FRO	сом	P							# 1	# 3	
						M	DIR					#	# #	#	Р	1	
				BLOCK		REF M	FROM					F	SUS	V	ΕI	<	ROADWAY
				NUMB		POIN or	REF		PORT			MOST SEVERE INJURY	A SER		D	E	SURFACE
JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	ER	INTERSECTING TRAFFICWAY	T FT	POIN	T REFERENCE POINT N	MBER	DATE	TIME	TYPE	T INJ	INJ H	S S	JUNCTION RELATIONSHIP	CONDITION
City Street	Spokane	Spokane	S REGAL ST		E 44TH AVE				90976	01/08/2015	06:49	Suspected Minor Injury	0 0			0 At Intersection and Related	Unknown
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE				29012	05/31/2015		No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE				14854	05/18/2016		No Apparent Injury	0 0		-	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4400	E 44TH AVE				19559	06/02/2016	15:25	Possible Injury (	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	0	E 44TH AVE				39454	11/24/2017	18:19	, ,	0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4400	E 46TH AVE				L0947	03/25/2015	16:30	No Apparent Injury	0 0		_	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST		E 55TH AVE				30527	06/08/2017	20:25	Possible Injury (	0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	600	E HARTSON AVE				)4743 34344	11/05/2016	15:15		0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	_	E PALOUSE HWY					06/16/2015	_	No Apparent Injury	0 0		_	0 At Intersection and Not Related	Dry
City Street	Spokane Spokane	Spokane Spokane	S REGAL ST S REGAL ST	_	E PALOUSE HWY E PALOUSE HWY				19067 39288	07/31/2015	21:09	No Apparent Injury	0 0			0 At Intersection and Related	Dry
City Street							-		 	12/01/2015	-0.00		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	+	E PALOUSE HWY	$\vdash$	1		 1604	01/29/2016	18:46	Possible Injury (	0 0		-	0 At Intersection and Related	Wet
City Street	Spokane Spokane	Spokane Spokane	S REGAL ST S REGAL ST	0	E PALOUSE HWY E PALOUSE HWY	$\vdash$	1-	1	51604 58287	07/08/2016	17:33		0 0		_	0 At Intersection and Not Related 0 At Intersection and Not Related	Dry
City Street City Street	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE	-			04099	05/05/2017	12:34		0 0		_	0 At Intersection and Not Related	Dry Dry
-	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE	-			 29194	06/01/2015	11:50	Suspected Minor Injury	0 0		_	0 At Intersection and Related	
City Street	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE	-			 20024	02/29/2016			0 0		-	0 At Intersection and Related	Dry
City Street City Street	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE	-			70978	08/06/2016	17:33		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE	-			78339	08/05/2016	14:12	No Apparent Injury  No Apparent Injury	0 0		_	0 At Intersection and Related	
-	Spokane	Spokane	S REGAL ST	3900	E THURSTON AVE				05539	11/07/2016		No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street City Street	Spokane	Spokane	S REGAL ST	0	E THURSTON AVE	-			75751	05/29/2017	11:02	No Apparent Injury  No Apparent Injury	0 0		-	0 At Intersection and Related	Dry
-	Spokane	Spokane	S REGAL ST	0	E THURSTON AVE	-			 24753	10/19/2017	07:53		0 0		-		Dry
City Street	Spokane	Spokane	S REGAL ST	3300	S SOUTHEAST BLVD	-			98349	02/04/2015		Possible Injury (	0 0			1 At Intersection and Related 0 At Intersection and Related	Dry Wet
City Street City Street	Spokane	Spokane	S REGAL ST	2700	S SOUTHEAST BLVD				30563	06/05/2015			0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	3300	S SOUTHEAST BLVD	-			30028	09/01/2016	12:46	, ,	0 0		_	0 At Intersection and Related	
City Street	Spokane	Spokane	S REGAL ST	0	S SOUTHEAST BLVD				11599	02/12/2017	7 17:41		0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	6800	S SOUTHEAST BLVD	-			76425	05/30/2017	12:25	Possible Injury (	0 0		_	0 At Intersection and Related	Dry Dry
City Street	Spokane	Spokane	S REGAL ST	0	S SOUTHEAST BLVD	-			13768	12/06/2017	09:54	No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S REGAL ST	2900	3 300 THEAST BLVD	200 F	S	E 29TH AVE	75650	08/19/2016			0 0		_	0 At Driveway	
City Street	Spokane	Spokane	S REGAL ST	2900		79 F	S	E 29TH AVE	88551	11/22/2017	7 13:20	Possible Injury (	0 0		_	0 At Driveway	Dry Wet
City Street	Spokane	Spokane	S REGAL ST	2900		143 F	N	_	 27968	03/24/2016	14:59		0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	3000		66 F	S	E 30TH AVE	36714	04/22/2016		Suspected Minor Injury (	0 0			0 At Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	3000		72 F	S	E 30TH AVE	25228	12/24/2016	12:45		0 0		_	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	S REGAL ST	3000		128 F	S	E 30TH AVE	52222	04/17/2017	12:35	No Apparent Injury	0 0		_	0 At Driveway	Wet
City Street	Spokane	Spokane	S REGAL ST	3200		100 F	S	E 32ND AVE	14225	05/16/2016	12:42	Possible Injury (	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	3700		156 F	S	E 37TH AVE	04518	09/13/2016	19:13	Suspected Serious Injury	0 0	1 1	0	1 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	3700		159 F	S	E 37TH AVE	12581	03/31/2015	16:56	Possible Injury (	0 1	1 3	0	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S REGAL ST	4300		331 F	S	E 42ND AVE	 97500	10/18/2016	_	No Apparent Injury	n n		-	0 Not at Intersection and Not Related	Wet
City Street	Spokane	Spokane	S REGAL ST	4300		180 F	N	E 44TH AVE	10556	03/24/2015	20:43	Possible Injury (	0 0		_	0 At Driveway	Wet
City Street	Spokane	Spokane	S REGAL ST	4300		200 F	N	E 44TH AVE	 52011	09/16/2015	17:44	No Apparent Injury	0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	4400		261 F	-	E 44TH AVE	 17119	02/18/2016		Possible Injury (	0 0		-	0 At Driveway	Wet
City Street	Spokane	Spokane	S REGAL ST	4300		178 F	N	E 44TH AVE	52570	07/11/2016	17:06	No Apparent Injury	0 0		_	0 At Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	4400		100 F	S	E 44TH AVE	66243	07/23/2016	17:08	Possible Injury (	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4300		180 F	N	E 44TH AVE	97880	10/19/2016	18:05	Suspected Minor Injury	0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	4300		176 F	N	E 44TH AVE	72023	05/17/2017	12:52	No Apparent Injury	0 0		_	0 Driveway Related but Not at Driveway	Dry
City Street	Spokane	Spokane	S REGAL ST	4600		20 F	E	E 46TH AVE	33434	04/04/2017	13:32	Possible Injury (	0 0		_	0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	5200		50 F	N	E 53RD AVE	 72157	06/15/2017	12:37	No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	5100		306 F	N	E 53RD AVE	34039	11/19/2015	12:57	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4800		315 F	S	E PALOUSE HWY	00549	02/13/2015		Possible Injury (	0 0			0 Intersection Related but Not at Intersection	Wet
City Street	Spokane	Spokane	S REGAL ST	4800		124 F	S	E PALOUSE HWY	34370	09/14/2016	07:48	Possible Injury (	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	4800		100 F	S	E PALOUSE HWY	26740	12/30/2016	16:33	No Apparent Injury	0 0		_	0 Intersection Related but Not at Intersection	Ice
City Street	Spokane	Spokane	S REGAL ST	4600		155 F	N	E PALOUSE HWY	34114	01/20/2017	7 10:06	Suspected Minor Injury	0 0		-	0 At Driveway	Ice
City Street	Spokane	Spokane	S REGAL ST	4800		148 F	S	PALOUSE HWY	 70096	05/11/2017	18:46	Suspected Minor Injury  (Control of the Control of	0 0		-	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S REGAL ST	3400		100 F	S	S SOUTHEAST BLVD	28825	05/30/2015	12:12	No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S REGAL ST	3300		99 F	_		10855	11/21/2016		Possible Injury (	0 0			0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S ROCKWOOD BLVD		E 20TH AVE	<del></del>	+ -		05931	03/06/2015	_	No Apparent Injury	0 0		-	0 At Intersection and Related	Dry

						VEHICLE 1 COMPASS DIRECTION	VEHICLE 1 COMPASS
LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	FROM	DIRECTION TO
Dark-Street Lights On	Vehicle turning left hits pedestrian		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Dusk	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Passenger Car	Changing Lanes	North	South
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	Metal Sign Post	Fire Hydrant	Motor Vehicle	Passenger Car	Making Left Turn	South	Northwest
Dusk	From same direction - both going straight - both moving - sideswipe		Motor Vehicle	Passenger Car	Overtaking and Passing	North	South
Dark-Street Lights On	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - sideswipe	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - one left turn - one straight		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dusk	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	West	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight	Street Light Pole or Base	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	East	North
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Metal Sign Post		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Going Straight Ahead	West	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Not Stated	Going Straight Ahead	North	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	Southwest
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Utility Pole		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - both moving - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Slowing	North	South
Dark-Street Lights On	Vehicle turning right hits pedestrian		Motor Vehicle	Not Stated	Making Right Turn	West	South
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Other*	North	West
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Overtaking and Passing	North	South
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Vehicle turning right hits pedestrian	Vehicle turning right hits pedestrian	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - both moving - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - both moving - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	North
Daylight	From same direction - both going straight - one stopped - rear-end	From same direction - both going straight - one stopped - rear-end	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Dark-Street Lights On	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Entering at angle	Retaining Wall (concrete, rock, brick, etc.)	Motor Vehicle	Passenger Car	Going Straight Ahead	East	West

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Fail to Yield Row to Pedestrian	ONIT I CONTRIBOTING CIRCONISTANCE 2	ONIT I CONTRIBOTING CIRCONSTANCE S	Pedestrian	VEHICLE Z TITE
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car
Exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Other			Motor Vehicle	Passenger Car
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car
Improper Turn			Motor Vehicle	Passenger Car
Under Influence of Drugs				0.
Under Influence of Alcohol			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol	Disregard Stop and Go Light		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car
Under Influence of Alcohol	Did Not Grant RW to Vehicle		Motor Vehicle	Not Stated
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Passenger Car
Inattention	Follow Too Closely	<u> </u>	Motor Vehicle	Passenger Car
Inattention	Driver Adjusting Audio or Entertainment System		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Turn			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Pedalcyclist	Tickap, and Track of Variette ander 10,000 is
Inattention			Motor Vehicle	Passenger Car
Other			IVIOLOI VEIIICIE	r asseriger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Turn			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	
Inattention	Did Not Grant RW to Vehicle	Driver Distractions Outside Vehicle	Motor Vehicle	Passenger Car Passenger Car
Other	Did Not Grant NW to Venicle	Driver Distractions Outside Verilcie	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Improper Turn			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
			IVIOLOT VETIICIE	rickup,ranei iruck oi Vanette unuei 10,000 ib
Apparently III Fail to Yield Row to Pedestrian	Driver Interacting with Passengers, Animals or Objects Inside Vehicle		Pedalcyclist	
				Dickup Panal Truck or Vanatta under 10 000 lb
Inattention Exceeding Reas. Safe Speed	Driver Distractions Outside Vehicle		Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb
Other			Pedestrian	rickup,ranei Huck or vallette ulluer 10,000 lb
			Motor Vehicle	Dickup Panel Truck or Vanette under 10 000 lb
Did Not Grant RW to Vehicle Did Not Grant RW to Vehicle				Pickup, Panel Truck or Vanette under 10,000 lb
			Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Pickup,Panel Truck or Vanette under 10,000 lb
Improper Passing				
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Fail to Yield Row to Pedestrian Follow Too Closely			Pedestrian Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
	Instruction			
Follow Too Closely	Inattention		Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction			Motor Vehicle	Pickup, Panel Truck or Vanette under 10,000 lb
Follow Too Closely			Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb
Follow Too Closely	Fallant Tag Classic		Motor Vehicle	
Driver Operating Handheld Telecommunications Device	Follow Too Closely		Motor Vehicle	Passenger Car
Exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
Unknown Driver Distraction	Silly To Olivel		Pedestrian	2
Inattention	Follow Too Closely		Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb

VEHICLE 2 ACTION	VEHICLE 2 COMPASS DIRECTION FROM	VEHICLE 2 COMPASS DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	UNIT 2 CONTRIBUTING CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	WA STATE PLANE SOUTH - X 2010 - FORWARD	WA STATE PLANE SOUTH - Y 2010 - FORWARD
			None			Intersecting Trafficway	2412678.56	846904.54
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412678.55	846904.53
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412678.55	846904.53
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412678.55	846904.53
Stopped for Traffic	South	West	None			Lane of Primary Trafficway	2412678.56	846904.54
Slowing	North	South	None			Lane of Primary Trafficway	2412779.27	7 846103.49
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412826.51	1 843453.04
						Past the Outside Shoulder of Primary Trafficway	2412198.33	860211.64
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412788.12	845725.57
Making Left Turn	East	South	None			Lane of Primary Trafficway	2412788.12	845725.57
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412788.12	845725.57
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412788.12	845725.57
Slowing	South	North	None			Lane of Primary Trafficway	2412788.12	845725.57
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412788.1	845725.56
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412597.94	4 848270.49
Making Left Turn	North	East	None			Lane of Primary Trafficway	2412597.93	848270.49
Making Left Turn	South	West	Driver Not Distracted			Lane of Primary Trafficway	2412597.93	848270.49
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412597.93	848270.49
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412597.93	848270.49
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412597.93	848270.49
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412597.94	4 848270.48
			Inattention			Lane of Primary Trafficway	2412597.94	4 848270.48
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412496.43	850604.86
						Other Location (City/County/Misc. Trafficway)	2412532.88	850575.13
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412531.25	850606.95
Making Left Turn	South	West	None			Lane of Primary Trafficway	2412496.42	850604.86
Making Right Turn	South	North	None			Lane of Primary Trafficway	2412531.32	850605.53
Making Left Turn	South	West	None			Lane of Primary Trafficway	2412496.42	850604.86
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412447.3	852051.54
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412452.95	852173.21
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2412447.26	852052.32
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2412457.42	851843.55
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412469.89	851777.86
Slowing	South	North	None			Lane of Primary Trafficway	2412458.04 2412484.17	851720.42
			Nana			Past the Outside Shoulder of Primary Trafficway	2412484.17	851142.09 849447.03
Classica	Carret	NI	None			Lane of Primary Trafficway		849447.03
Slowing Stopped for Traffic	South	North	None None			Lane of Primary Trafficway  Lane of Primary Trafficway	2412571.02 2412654.43	849443.93
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412654.43	847243.85
Coing Straight Ahoad	North	Courth	None			Lane of Primary Trafficway	2412648.87	847082.46
Going Straight Ahead	North	South						846658.78
Going Straight Ahead Making Left Turn	South West	North North	None None		1	Lane of Primary Trafficway Lane of Primary Trafficway	2412765.63 2412656.89	847081.45
							2412030.68	846807.17
Slowing	North	South	None None			Lane of Primary Trafficway Lane of Primary Trafficway	2412700.68	847083.7
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412663.43	847083.7
Stopped for Traffic Slowing	South	North	None None			Lane of Primary Trafficway Lane of Primary Trafficway	2412660.32	847080.01
0		South	None		1	Lane of Primary Trafficway	2412799.33	844162.21
Going Straight Ahead Slowing	North South	North	None		1	Lane of Primary Trafficway Lane of Primary Trafficway	2412817.48	844162.21 844417.82
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None		<del> </del>	Lane of Primary Trafficway	2412813.34	845410.3
Stopped for Traffic	South	Vehicle Stopped	None		1	Lane of Primary Trafficway  Lane of Primary Trafficway	2412799.32	845601.44
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None		1	Lane of Primary Trafficway	2412812.7	845626.07
prophen in Hailir	vernicie stopped	vernicie atopped	None		1	Lane of Primary Trafficway	2412799.52	1 845880.07
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412785.11	4 845569.97
						, ,	2412803.44	
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway  Lane of Primary Trafficway	2412508.93	850503.16 850703.53
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None					

08/09/2018

01/01/2015 - 12/31/2017
Under 23 U.S. Code § 409 and 23 U.S. Code § 148, safety data, reports, surveys, schedules, lists compiled or collected for the purpose of

JURISDICTION	COUNTY	CITY	PRIMARY TRAFFICWAY	BLOCK NUMB ER	INTERSECTING TRAFFICWAY	DIST FRO M REF M POIN or	COM DIR I FROM REF	R M	EFERENCE POINT NAME	REPORT NUMBER	DATE	TIME	MOST SEVERE INJURY	# # F SUS A SER	TOTAL E	# P E D	# B I K E JUNCTION RELATIONSHIP	ROADWAY SURFACE CONDITION
City Street	Spokane	Spokane	S ROCKWOOD BLVD	2200	S GARFIELD RD		FOIIV	VI 1XI	EL ENEINCE POINT NAIVIE	E399460	02/09/2015			0 0		0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S ROCKWOOD BLVD	1700		200 F	Е	F 18	8TH AVE	E500619	01/01/2016		No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	S ROCKWOOD BLVD	1700		74 F		_	8TH AVE	E532271	04/07/2016		No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S ROCKWOOD BLVD	1700		100 F	SW	_	8TH AVE	E556758	06/23/2016		Suspected Minor Injury	0 0	1	. 0	1 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S ROCKWOOD BLVD	2100		44 F	SE	_	IGHLAND BLVD	E403741	02/26/2015	04:00	No Apparent Injury	0 0	0	3 0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S ROCKWOOD BLVD	1800		145 F	N	_	YRINGA RD	E432422	06/10/2015		No Apparent Injury	0 0	0	-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S ROCKWOOD BLVD	2200		59 F			ARFIELD RD	E624847			Possible Injury	0 0		_	0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	S SCOTT ST	0	E 1ST AVE					E489001	12/02/2015		No Apparent Injury	0 0		-	0 At Intersection and Related	Snow/Slush
City Street	Spokane	Spokane	S SCOTT ST	0	E 29TH AVE					E729301	10/31/2017	12:41		0 0		_	0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	S SCOTT ST	4000		78 F	N	F 41	1ST AVE	E720326	10/07/2017		Possible Injury	0 0	_	-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SCOTT ST	4200		50 F	S		2ND AVE	E698935	08/06/2017		No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SCOTT ST	4300		94 F		_	ATCH RD	E665629	04/25/2017		Suspected Serious Injury	0 1		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SHERIDAN ST	0	E 2ND AVE	J	<u> </u>	5	, troints	E640406	02/08/2017	11:21	Possible Injury	0 0			0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400	E 25TH AVE		1	+		E558674	06/29/2016		Suspected Minor Injury	0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400	E 25TH AVE		1	+		E593483	10/09/2016		No Apparent Injury	0 0			0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2700	E 27TH AVE					E434164	06/15/2015		Suspected Minor Injury	0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	0	E 27TH AVE					E728828	10/30/2017		Possible Injury	0 0			0 At Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	- 0	E 29TH AVE		+	+-		3631654	10/01/2015		No Apparent Injury	0 0		_	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	+ +	E 29TH AVE		+	+-		E552268	06/10/2016			0 0		-	0 At Intersection and Related	Dry
_			S SOUTHEAST BLVD							E590440	09/30/2016			0 0		-		
City Street	Spokane Spokane	Spokane Spokane	S SOUTHEAST BLVD	9900	E 29TH AVE E 29TH AVE	-	1	-		E643057	02/16/2017		Possible Injury	0 0			0 At Intersection and Related 0 At Intersection and Related	Dry Wet
City Street		•										14:12		0 0			0 At Intersection and Related	
City Street	Spokane Spokane	Spokane Spokane	S SOUTHEAST BLVD S SOUTHEAST BLVD	0	E 29TH AVE E 29TH AVE	-	1			E658849 E687738	04/04/2017		Possible Injury	0 0		-		Wet
City Street	Spokane	Spokane		0			1	+-		E739860	07/03/2017		No Apparent Injury	0 0		-	0 At Intersection and Related	Dry
City Street			S SOUTHEAST BLVD	_	E 29TH AVE		1	+-			11/26/2017		Possible Injury	0 0	_	-	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400	E ROCKWOOD BLVD					E429499	06/02/2015	14:04		0 0			0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400	E ROCKWOOD BLVD					E590398	09/30/2016		No Apparent Injury	0 0	_	-	0 At Driveway within Major Intersection	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	9900	E ROCKWOOD BLVD					E729233	10/31/2017		No Apparent Injury	0 0		-	0 At Intersection and Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400		250 F		_	5TH AVE	E412732	04/01/2015		Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400		100 F	NW	_	5TH AVE	E511328	01/31/2016	20:50	Possible Injury	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2700		292 F	S	_	7TH AVE	E450773	08/10/2015		No Apparent Injury	0 0		_	0 At Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2700		305 F	S	_	7TH AVE	E547942	05/27/2016	13:35	, ,. ,. ,. ,. ,. ,. ,. ,. ,. ,.	0 1		_	0 At Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3000		324 F	S	_	9TH AVE	E419108	04/24/2015		Possible Injury	0 0		_	0 Driveway Related but Not at Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3000		212 F	S	_	9TH AVE	E519323	02/26/2016		No Apparent Injury	0 0			0 At Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3000		150 F	S	_	9TH AVE	E631683	01/13/2017		No Apparent Injury	0 0	_	-	0 At Driveway	Ice
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2800		249 F	N		9TH AVE	E649483	03/02/2017	12:00	No Apparent Injury	0 0		_	0 Intersection Related but Not at Intersection	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3200		274 F	S		1ST AVE	E575744	08/19/2016		No Apparent Injury	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3200		153 F	S	_	1ST AVE	E648022	03/04/2017	07:22	Suspected Minor Injury	0 0		_	0 Not at Intersection and Not Related	Ice
City Street	Spokane	Spokane	S SOUTHEAST BLVD	3000		363 F	N	_	1ST AVE	E736537	11/17/2017	07:47		0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2400		200 F	S	_	OCKWOOD BLVD	E683748	06/21/2017		No Apparent Injury	0 0		_	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2100		67 F	SE	_	OUTHEAST BLVD	E725130	10/20/2017	17:00	Unknown	0 0		-	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2100		50 F	SE	_	COLN PARK ENTRANCE	E750529	12/22/2017	18:35	Possible Injury	0 0			0 Not at Intersection and Not Related	Snow/Slush
City Street	Spokane	Spokane	S SOUTHEAST BLVD	2800		300 F	S	_	7TH ST	E669733	05/10/2017	18:38		0 0		-	0 At Driveway	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	5300		198 F	W	_	EGAL ST	E671250	05/15/2017	08:15	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S SOUTHEAST BLVD	6400		0.19 M	W	S SC	OUTHEAST BLVD	E442119	07/13/2015	01:06	No Apparent Injury	0 0			0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S STONE ST	0	E 29TH AVE					E717484	09/30/2017	19:30	Suspected Minor Injury	0 0			0 At Intersection and Not Related	Wet
City Street	Spokane	Spokane	S STONINGTON LN	4200		87 F	S	E 42	2ND LN	E420422	04/27/2015	20:27	No Apparent Injury	0 0	0	0	0 At Driveway	Dry
City Street	Spokane	Spokane	S SYRINGA RD	2000	-	276 F	N	E 0'	VERBLUFF RD	E590946	10/02/2016	20:01	Unknown	0 0	0	0	0 Not at Intersection and Not Related	Dry
City Street	Spokane	Spokane	S UPPER TERRACE RD	1500	E ROCKWOOD BLVD					E607580	11/07/2016	00:34	Possible Injury	0 0	1	0	0 At Intersection and Related	Wet
City Street	Spokane	Spokane	SOUTHEAST BLVD	1300		30 F	W	S PE	ERRY ST	E729232	10/31/2017	07:37	No Apparent Injury	0 0	0	0	0 Not at Intersection and Not Related	Dry

08/09/2018 37 of 40

LIGHTING CONDITION	FIRST COLLISION TYPE / OBJECT STRUCK	SECOND COLLISION TYPE / OBJECT STRUCK	UNIT 1 TYPE	VEHICLE 1 TYPE	VEHICLE 1 ACTION	VEHICLE 1 COMPASS DIRECTION FROM	VEHICLE 1 COMPASS DIRECTION TO
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	Southeast	South
Dark-Street Lights On	Earth Bank or Ledge		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-No Street Lights	Other Objects		Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	Vehicle - Pedalcyclist		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	Other Objects	One parkedone moving	Motor Vehicle	Passenger Car	Other*	East	West
Daylight	Retaining Wall (concrete, rock, brick, etc.)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dark-No Street Lights	Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Southeast	Northwest
Daylight	One parkedone moving	One parkedone moving	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	North	Southwest
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	South	West
Dark-No Street Lights	Tree or Stump (stationary)	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-No Street Lights	One parkedone moving		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Vehicle going straight hits pedestrian	Fence	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Other*	West	East
Daylight	From opposite direction - all others		Motor Vehicle	Passenger Car	Changing Lanes	South	North
Daylight	From same direction - both going straight - both moving - rear-end	Vehicle overturned	Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	From opposite direction - one left turn - one straight	From opposite direction - all others	Motor Vehicle	Passenger Car	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Starting in Traffic Lane	North	South
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Entering at angle	Metal Sign Post	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	West	East
Dusk	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Dark-Street Lights On	Vehicle turning left hits pedestrian		Motor Vehicle	Passenger Car	Making Left Turn	South	West
Daylight	Entering at angle		Motor Vehicle	Passenger Car	Making Left Turn	West	North
Daylight	Entering at angle		Motor Vehicle Motor Vehicle	Passenger Car	Going Straight Ahead	West South	East North
Daylight Daylight	From same direction - both going straight - one stopped - rear-end  Rock Bank or Ledge	Vehicle overturned	Motor Vehicle	Passenger Car Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead Going Straight Ahead	North	South
		verlicie overturrieu				+	
Dark-Street Lights On Daylight	From opposite direction - both moving - head-on Entering at angle		Motor Vehicle Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb Passenger Car	Going Straight Ahead Making Left Turn	North East	South West
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Daylight	From same direction - all others		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	North	East
Dark-Street Lights On	Entering at angle	Entering at angle	Motor Vehicle	Passenger Car	Making Left Turn	East	South
Daylight	Entering at angle	Entering at ungle	Motor Vehicle	Passenger Car	Going Straight Ahead	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Changing Lanes	North	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	Tree or Stump (stationary)		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	South	North
Daylight	From opposite direction - one left turn - one straight		Motor Vehicle	Passenger Car	Making Left Turn	North	East
Dusk	Metal Sign Post	Metal Sign Post	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Daylight	Mailbox		Motor Vehicle	Passenger Car	Going Straight Ahead	Southeast	Northwest
Dark-Street Lights On	Street Light Pole or Base		Motor Vehicle	Passenger Car	Going Straight Ahead	South	North
Daylight	Entering at angle		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Left Turn	East	South
Daylight	From same direction - both going straight - one stopped - rear-end		Motor Vehicle	Passenger Car	Going Straight Ahead	East	West
Dark-Street Lights On	Fence		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	Southwest	East
Dark-Street Lights On	From same direction - both going straight - both moving - rear-end	Utility Pole	Motor Vehicle	Passenger Car	Changing Lanes	West	East
Dark-No Street Lights	One parkedone moving		Motor Vehicle	Not Stated	Backing	Vehicle Backing	Vehicle Backing
Dark-No Street Lights	Utility Pole		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	North	South
Dark-Street Lights On	Vehicle overturned	Tree or Stump (stationary)	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Making Right Turn	West	South
Daylight	Metal Sign Post		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb	Going Straight Ahead	East	West

UNIT 1 CONTRIBUTING CIRCUMSTANCE 1	UNIT 1 CONTRIBUTING CIRCUMSTANCE 2	UNIT 1 CONTRIBUTING CIRCUMSTANCE 3	UNIT 2 TYPE	VEHICLE 2 TYPE
Other	Only 1 contriboting andonomics	Cim I commission cincomstrates	Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Unknown Driver Distraction			
Operating Defective Equipment	Exceeding Reas. Safe Speed			
Other	·		Pedalcyclist	
Over Center Line			,.	
Driver Interacting with Passengers, Animals or Objects Inside Vehicle				
Unknown Driver Distraction				
Exceeding Reas. Safe Speed			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Under Influence of Alcohol				
Inattention			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Other			Pedestrian	
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
None			Motor Vehicle	Passenger Car
Disregard Stop and Go Light			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Disregard Stop and Go Light			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Exceeding Reas. Safe Speed			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Fail to Yield Row to Pedestrian			Pedestrian	
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Driver Operating Handheld Telecommunications Device	Follow Too Closely		Motor Vehicle	Passenger Car
Apparently Fatigued	Unknown Driver Distraction			
Under Influence of Alcohol	Driver Operating Handheld Telecommunications Device		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Did Not Grant RW to Vehicle		Motor Vehicle	Passenger Car
Under Influence of Drugs			Motor Vehicle	Passenger Car
Improper Turn			Motor Vehicle	Passenger Car
Did Not Grant RW to Vehicle			Motor Vehicle	Bus or Motor Stage
Exceeding Reas. Safe Speed			Motor Vehicle	Passenger Car
Follow Too Closely			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Inattention	Follow Too Closely		Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
None				
Did Not Grant RW to Vehicle			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Under Influence of Alcohol				
Other				
None				
Did Not Grant RW to Vehicle			Motor Vehicle	Passenger Car
Inattention			Motor Vehicle	Bus or Motor Stage
Under Influence of Alcohol				
Exceeding Stated Speed Limit			Motor Vehicle	Passenger Car
Unknown Driver Distraction			Motor Vehicle	Pickup,Panel Truck or Vanette under 10,000 lb
Unknown Driver Distraction				
Other				
Operating Defective Equipment				

							MAIN CTATE	NAVA CTAT
							WA STATE PLANE	WA STAT
	VEHICLE 2	VEHICLE 2					SOUTH - X	SOUTH -
	COMPASS	COMPASS			UNIT 2 CONTRIBUTING		2010 -	2010 -
VEHICLE 2 ACTION	DIRECTION FROM	DIRECTION TO	UNIT 2 CONTRIBUTING CIRCUMSTANCE 1	UNIT 2 CONTRIBUTING CIRCUMSTANCE 2	CIRCUMSTANCE 3	FIRST IMPACT LOCATION (City, County & Misc Trafficways - 2010 forward)	FORWARD	FORWAR
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None	OTHER DESIGNATION OF THE OTHER DESIGNATION OF	CINCOMSTANCE S	Lane of Primary Trafficway	2405288.03	854371.
						Past the Outside Shoulder of Primary Trafficway	2405145.45	856167.
						Past the Outside Shoulder of Primary Trafficway	2405021.71	856135.
			None			Lane of Primary Trafficway	2404907.6	856014.
						Median of Primary Trafficway	2405067.59	854569.
						Past the Outside Shoulder of Primary Trafficway	2404948.12	855776.
						Past the Outside Shoulder of Primary Trafficway	2405338.29	854340.
Legally Parked, Unoccupied			None			Intersecting Trafficway	2404515.29	862335.
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2404862.61	851943.
comp straight / incad	*******	Lust	Tone			Past the Outside Shoulder of Primary Trafficway	2405051.89	847814.4
Legally Parked, Unoccupied			None			Outside Shoulder of Primary Trafficway	2405076.53	847321.2
Legally Farkea, Offoccapica			None			Outside Shoulder of Primary Trafficway	2405119.96	846744.5
Going Straight Ahead	North	South	Unknown Driver Distraction			Lane of Primary Trafficway	2403800.05	861548.3
Going Straight Ahead	South	North	Other			Lane of Primary Trafficway	2410618.86	853478.0
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410618.86	853478.0
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410018.80	852835.5
Slowing	South	North	None			Lane of Primary Trafficway	2410759.83	852835.5
_	South	North	Unknown Driver Distraction			Lane of Primary Trafficway	2410759.84	852165.3
Going Straight Ahead Going Straight Ahead	South	North	None Sixtaction			Lane of Primary Trafficway	2410765.38	852165.3
Making Left Turn	South North	West South	None None			Lane of Primary Trafficway	2410765.38 2410764.29	852165.3 852193.3
Going Straight Ahead						Lane of Primary Trafficway		
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410765.39 2410765.39	852165.2
Stopped at Signal or Stop Sign	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2410765.39	852165.2 852165.2
Caina Chuainha Ahand	Carrella	N = -+h	None			Intersecting Trafficway		
Going Straight Ahead	South North	North South	None None			Lane of Primary Trafficway	2410215.76 2410215.76	854452. 854452.
Going Straight Ahead						Lane of Primary Trafficway	2410215.76	854453.
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway		
Color Charlet About	C	No. of	No.			Past the Outside Shoulder of Primary Trafficway	2410488.03	853691.4
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410570.15	853565.3
Making Left Turn	North	East	None			Lane of Primary Trafficway	2410783.29	852544.
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410776.59	852531.5
Going Straight Ahead	North	South	None			Lane of Primary Trafficway	2410788.67	851842.3
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410799.42	851955.5
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2410809.62	852016.6
Stopped for Traffic	North	South	None			Lane of Primary Trafficway	2410758.98	852443.4
Stopped in Roadway	South	Vehicle Stopped	None			Lane of Primary Trafficway	2410879.3	851131.8
						Median of Primary Trafficway	2410839.58	851249.
Going Straight Ahead	South	North	Other			Lane of Primary Trafficway	2410817.67	851763.
						Median of Primary Trafficway	2410288.14	854263.
						Past the Outside Shoulder of Primary Trafficway	2409694.41	855497.
						Past the Outside Shoulder of Primary Trafficway	2410017.29	855207.
Going Straight Ahead	South	North	None			Lane of Primary Trafficway	2410788.06	852537.
Stopped for Traffic	Vehicle Stopped	Vehicle Stopped	None			Lane of Primary Trafficway	2412337.39	850611.
						Past the Outside Shoulder of Primary Trafficway	2411445.6	850632.
Going Straight Ahead	West	East	None			Lane of Primary Trafficway	2410440.75	852187.
egally Parked, Unoccupied	Vehicle Stopped		None		ļ	Intersecting Trafficway	2411604.44	847463.
						Past the Outside Shoulder of Primary Trafficway	2405664.8	854902.
						Past the Outside Shoulder of Primary Trafficway	2404305.28	856884.8
	1					Past the Outside Shoulder of Primary Trafficway	2406965.54	855891.3

# Exhibit E

## NONPROJECT DETERMINATION OF NONSIGNIFICANCE

FILE NO(S): Z19-070COMP

**PROPONENT: Spokane City Council** 

**DESCRIPTION OF PROPOSAL**: Amendment of the Proposed Arterial Network Map (Map TR12) in Chapter 4, Transportation of the City's Comprehensive Plan. This amendment would remove designation of the "urban major collector arterial" and "proposed urban major collector arterial" on Crestline Street between 37<sup>th</sup> Avenue and Southeast Boulevard at 31<sup>st</sup> Avenue. No specific development proposal is being approved at this time. No streets and/or public rights-of-way will be vacated as part of this proposal.

LOCATION OF PROPOSAL, INCLUDING STREET ADDRESS, IF ANY: See map

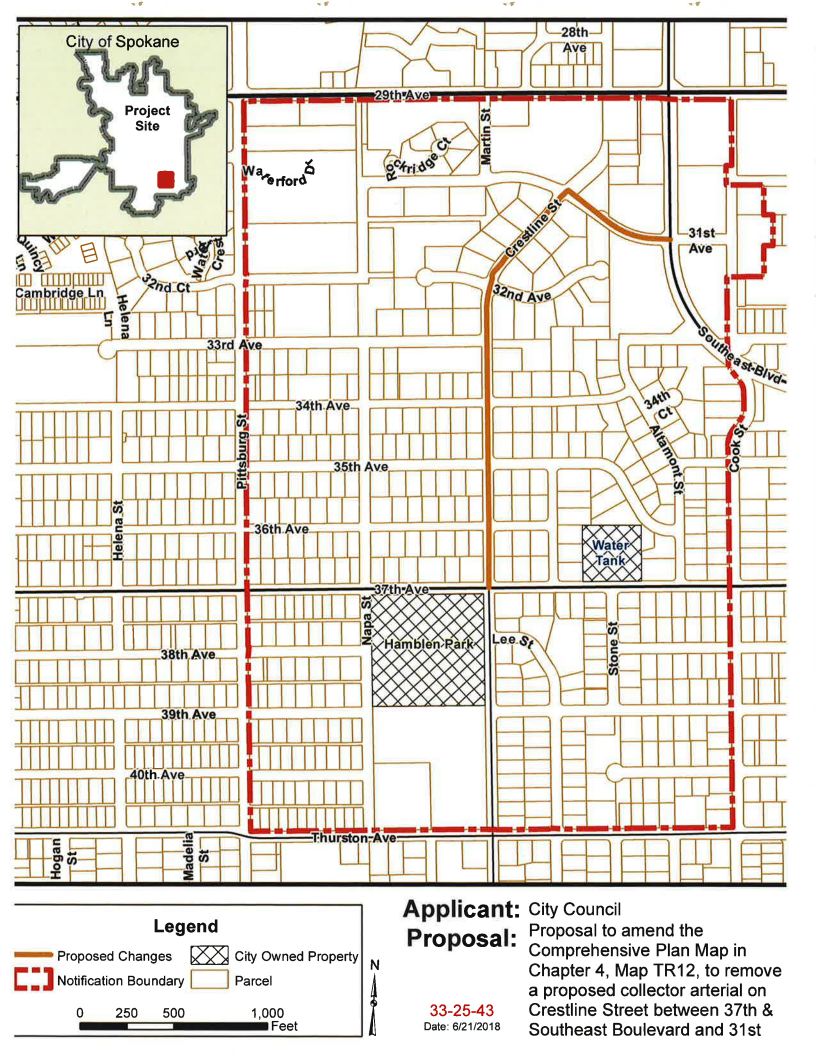
**LEAD AGENCY**: City of Spokane, Planning

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An Environmental Impact Statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

[	]	There is no comment period for this DNS.
1	1	This DNS is issued after using the optional DNS process in section 197-11-355 WAC. There is no further comment period on the DNS.
[ X	]	This DNS is issued under 197-11-340(2); the lead agency will not act on this proposal for at least 14 days from the date of issuance (below). Comments regarding this DNS must be submitted no later than <u>5 p.m.</u> on March 26, 2019 if they are intended to alter the DNS.
**	****	*****************************
Re	spons	sible Official: Heather Trautman, AICP
Po	sition	/Title: Director, Planning Services Phone: (509) 625-6300
		808 W. Spokane Falls Blvd., Spokane, WA 99201
Da	te Iss	ued: March 6, 2019 Signature: Jenful Tour
**	****	**************************************
808	8 Wes	<b>OF THIS DETERMINATION</b> , after it has become final, may be made to the City of Spokane Hearing Examiner, st Spokane Falls Blvd., Spokane WA 99201. The appeal deadline is 5pm on March 26, 2019 (no action on this I will occur for at least 14 days from the date of the signing of this DNS). This appeal must be on forms

provided by the Responsible Official, make specific factual objections, and be accompanied by the appeal fee.

Contact the Responsible Official for assistance with the specifics of a SEPA appeal.



#### SEPA ENVIRONMENTAL CHECKLIST

## Purpose of checklist:

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

# Instructions for applicants:

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

The checklist questions apply to <u>all parts of your proposal</u>, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

#### Instructions for Lead Agencies:

Please adjust the format of this template as needed. Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

## Use of checklist for nonproject proposals:

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B plus the <u>SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (part D)</u>. Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-projects) questions in Part B - Environmental Elements —that do not contribute meaningfully to the analysis of the proposal.

# A. Background

1. Name of proposed project, if applicable:

File No. Z19-070COMP, Comprehensive Plan, Chapter 4 Transportation, Proposed Arterial Network Map TR12 Comprehensive Plan Map Amendment Proposal 2. Name of applicant:

#### Spokane City Council

3. Address and phone number of applicant and contact person:

Tirrell Black

City of Spokane, 808 West Spokane Falls Boulevard, Spokane WA 99201 (509) 625-6300 or 625-6185; email: <a href="mailto:tblack@spokanecity.org">tblack@spokanecity.org</a>

4. Date checklist prepared:

February 22, 2019

5. Agency requesting checklist:

City of Spokane Planning Services

6. Proposed timing or schedule (including phasing, if applicable):

Council action anticipated Spring 2019.

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

#### None

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

A traffic study by DKS Associates on 29<sup>th</sup> Avenue Corridor between Grand Boulevard and Regal Street dated February 15, 2019, is available for review on the project page; page 18 of this report addresses this section of Crestline Street. The traffic study can be viewed on the project page: <a href="https://my.spokanecity.org/projects/proposed-amendment-to-map-tr12-chapter-4-relating-to-crestline/">https://my.spokanecity.org/projects/proposed-amendment-to-map-tr12-chapter-4-relating-to-crestline/</a>

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

This amendment proposal is referenced on page 18-19 of City of Spokane Hearing Examiner Decision, File Z18-598PUD, Garden District Preliminary Plat and PUD Application issued January 15, 2019. This document may be viewed here: https://static.spokanecity.org/documents/projects/garden-district-pud/z18-598ppud-garden-district-he-decision-final.pdf

10. List any government approvals or permits that will be needed for your proposal, if known.

#### None

11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

Amendment of the Proposed Arterial Network Map (Map TR12) in Chapter 4, Transportation of the City's Comprehensive Plan. This amendment would remove designation of the "urban major collector arterial" and "proposed urban major collector arterial" on Crestline Street between 37<sup>th</sup> Avenue and Southeast Boulevard at 31<sup>st</sup> Avenue. If approved, this section of Crestline Street would be classified as "urban local access."

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

The section of Crestline Street north of 37<sup>th</sup> Avenue and ending at the connection to Southeast Boulevard in the vicinity of 31<sup>st</sup> Avenue (33-25-43). See map attached.

- 13. Does the proposed action lie within the Aquifer Sensitie Area (ASA)? The General Sewer Service Area? The Priority Sewer Service Area? The City of Spokane? (See: Spokane County's ASA Overlay Zone Atals for boundaries.)
- 14. The following questions supplement Part A.

Critical Aquifer Recharge Area (CARA) / Aquifer Sensitive Area (ASA)

Describe any systems, other than those designed for the disposal of sanitary waste, installed for the purpose of discharging fluids below the ground surface (includes systems such as those for the disposal of stormwater or drainage from floor drains). Describe the type of system, the amount of material to be disposed of through the system and the types of material likely to be disposed of (including materials which may enter the system inadvertently through spills or as a result of firefighting activities).

Non project action

- (2) Will any chemicals (especially organic solvents or petroleum fuels) be stored in aboveground or underground storage tanks? If so, what types and quantities of material will be stored? Non project action
- (3) What protective measures will be taken to insure that leaks or spills of any chemicals stored or used on site will not be allowed to percolate to groundwater. This includes measures to keep chemicals out of disposal systems.

Non project action

(4) Will any chemicals be stored, handled or used on the site in a location where a spill or leak will drain to surface or groundwater or to a stormwater disposal system discharging to surface or groundwater?

Nonproject action

a. Stormwater (1) What are the depths on the site to groundwater and to bedrock (if known)? Non project action (2) Will stormwater be discharged into the ground? If so, describe any potential impacts? Non project action B. Environmental Elements 1. Earth a. General description of the site: (circle one): Flat, rolling, hilly, steep slopes, mountainous, other\_ N/A b. What is the steepest slope on the site (approximate percent slope)? N/A c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils. N/A d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe. N/A e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill. N/A f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe. N/A g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

N/A

## 2. Air

a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

N/A

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

N/A

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

N/A

#### 3. Water

- a. Surface Water:
  - 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

N/A

2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

N/A

3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

N/A

4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

N/A

5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

N/A

#### b. Ground Water:

1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

N/A

2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals. . . ; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

N/A

- c. Water runoff (including stormwater):
  - Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow?
     Will this water flow into other waters? If so, describe.

N/A

2) Could waste materials enter ground or surface waters? If so, generally describe.

N/A

3) Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

N/A

d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

N/A

#### 4. Plants

a. Check the types of vegetation found on the site:

	deciduous tree: alder, maple, aspen, other							
	evergreen tree: fir, cedar, pine, other							
	shrubs							
	grass							
	pasture							
	crop or grain							
	Orchards, vineyards or other permanent crops.							
	wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other							
	water plants: water lily, eelgrass, milfoil, other							
	other types of vegetation							
	N/A							
b. What kind and amount of vegetation will be removed or altered?								
	N/A							
c.	List threatened and endangered species known to be on or near the site.							
	N/A							
d.	<ul> <li>d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:</li> </ul>							
	N/A							
e.	N/A List all noxious weeds and invasive species known to be on or near the site.							
e.								
	List all noxious weeds and invasive species known to be on or near the site.							
5.	List all noxious weeds and invasive species known to be on or near the site.  N/A							
5.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known							
5.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.							
5.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.  Examples include:							
5.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.  Examples include:  birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beaver, other:							
<b>5.</b> a.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.  Examples include:  birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beaver, other: fish: bass, salmon, trout, herring, shellfish, other							
<b>5.</b> a. b.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.  Examples include:  birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beaver, other: fish: bass, salmon, trout, herring, shellfish, other  N/A							
<b>5.</b> a.	List all noxious weeds and invasive species known to be on or near the site.  N/A  Animals  List any birds and other animals which have been observed on or near the site or are known to be on or near the site.  Examples include:  birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beaver, other: fish: bass, salmon, trout, herring, shellfish, other  N/A  List any threatened and endangered species known to be on or near the site.							

d. Proposed measures to preserve or enhance wildlife, if any:

N/A

e. List any invasive animal species known to be on or near the site.

N/A

# 6. Energy and Natural Resources

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

N/A

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

N/A

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

N/A

## 7. Environmental Health

- a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.
  - 1) Describe any known or possible contamination at the site from present or past uses.

N/A

 Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

N/A

 Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

N/A

4) Describe special emergency services that might be required.

N/A

5) Proposed measures to reduce or control environmental health hazards, if any:

N/A

#### b. Noise

1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

N/A

2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

N/A

3) Proposed measures to reduce or control noise impacts, if any:

N/A

## 8. Land and Shoreline Use

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

N/A

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

N/A

1) Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how:

N/A

c. Describe any structures on the site.

N/A

d. Will any structures be demolished? If so, what?
N/A
e. What is the current zoning classification of the site?
N/A
f. What is the current comprehensive plan designation of the site?
N/A
g. If applicable, what is the current shoreline master program designation of the site?
N/A
h. Has any part of the site been classified as a critical area by the city or county? If so, specify.
N/A
i. Approximately how many people would reside or work in the completed project?
N/A
j. Approximately how many people would the completed project displace?
N/A
<ul><li>k. Proposed measures to avoid or reduce displacement impacts, if any:</li><li>N/A</li></ul>
L. Proposed measures to ensure the proposal is compatible with existing and projected land
uses and plans, if any:
N/A
m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:
N/A
9. Housing
<ul> <li>Approximately how many units would be provided, if any? Indicate whether high, mid- dle, or low-income housing.</li> </ul>
N/A

b.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
	N/A
c.	Proposed measures to reduce or control housing impacts, if any:
	N/A
	Aesthetics What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
	N/A
b.	What views in the immediate vicinity would be altered or obstructed?
	N/A
b.	Proposed measures to reduce or control aesthetic impacts, if any:
	N/A
11	. Light and Glare
a.	What type of light or glare will the proposal produce? What time of day would it mainly occur?
	N/A
b.	Could light or glare from the finished project be a safety hazard or interfere with views?
	N/A
C.	What existing off-site sources of light or glare may affect your proposal?
	N/A
d.	Proposed measures to reduce or control light and glare impacts, if any:
	N/A
	. Recreation What designated and informal recreational opportunities are in the immediate vicinity?
	N/A

b. Would the proposed project displace any existing recreational uses? If so, describe.

N/A

c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

N/A

# 13. Historic and cultural preservation

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

N/A

b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

N/A

c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

N/A

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

N/A

## 14. Transportation

a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

See the attached map. This proposal only changes the classification of a roadway.

- b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?
  - 29th Avenue, 37th Avenue and Southeast Boulevard have transit service. A Park and Ride lot is also within ¼ mile of the roadway.
- c. How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate?

d. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

The proposal could result in changes to roadway width, alignment, type of intersection control.

e. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

N/A

f. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?

The proposal will not generate additional trips, however some existing trips could be rerouted through the street network.

g. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

N/A

h. Proposed measures to reduce or control transportation impacts, if any:

N/A

#### 15. Public Services

a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

N/A

b. Proposed measures to reduce or control direct impacts on public services, if any.

N/A

#### 16. Utilities

a.	Circle utilities currently available at the site:
	electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system
	other

c. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

N/A

# C. Signature

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

ignature:	
ame of signee _Tirrell Black, Associate Planner, City of Spokane	
ate Submitted: February 25, 2019	

# D. Supplemental sheet for nonproject actions

(IT IS NOT NECESSARY to use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

N/A

Proposed measures to avoid or reduce such increases are:

N/A

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

N/A

Proposed measures to protect or conserve plants, animals, fish, or marine life are:

N/A

3. How would the proposal be likely to deplete energy or natural resources?

N/A

Proposed measures to protect or conserve energy and natural resources are:

N/A

4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

N/A

Proposed measures to protect such resources or to avoid or reduce impacts are:

N/A

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

This proposal does not change land use. This proposal is not in Shoreline juridisdiction.

Proposed measures to avoid or reduce shoreline and land use impacts are:

N/A

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

The proposal could result in changes to roadway width, alignment, type of intersection control, but the proposal itself does not increase demand.

Proposed measures to reduce or respond to such demand(s) are:

N/A

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

N/A

#### C. SIGNATURE

I, the undersigned, swear under penalty of perjury that the above responses are made truthfully and to the best of my knowledge. I also understand that, should there be any willful misrepresentation or willful lack of full disclosure on my part, the *agency* may withdraw any Determination of Nonsignificance that it might issue in reliance upon this checklist.

Date: February 25, 2019 Signature: Tirrell Black, City of Spokane, Planning

Proponent: Spokane City Counil

FOR	STA	FF	HSE	ONI	Y

Staff member(s) reviewing checklist:

Based on this staff review of the environmental checklist and other pertinent information, the staff concludes that:

- A. \_\_ there are no probable significant adverse impacts and recommends a Determination of Nonsignificance.
- B. \_ probable significant adverse impacts do exist for the current proposal and recommends a Mitigated Determination of Nonsignificance with conditions.
- C. \_ there are probable significant adverse environmental impacts and recommends a Determination of Significance.

# Exhibit F

# Agency Comment

March 5, 2019

Tirrell Black, AICP Associate Planner City of Spokane Planning Services 808 W Spokane Falls Blvd. Spokane, WA 99201

RE: City of Spokane 2019 Proposed Comprehensive Plan Amendment – Z19-070COMP

Dear Ms. Black:

Thank you for the opportunity to comment on the application for Spokane County's 2019 comprehensive plan amendment Z19-070COMP. SRTC staff has reviewed the application materials you provided.

Based on the information you provided for the location and scale of the proposed comprehensive plan changes, SRTC has determined that the proposed amendment is generally consistent with the relevant policies and principles of <u>Horizon 2040</u>, our Regional Transportation Plan (RTP) as well as with the relevant transportation planning requirements of the Revised Code of Washington (RCW), including the Growth Management Act (GMA).

SRTC did not conduct a level of service (LOS) analysis for the regional mobility corridors because of the scale of the project. In the future, SRTC would like to be able to provide a more comprehensive analysis of regional impacts and potential scenarios for consideration. To that end, we look forward to working with the City of Spokane to discuss opportunities for SRTC to provide analysis which could supplement future staff reports.

Please contact me if you need any additional information about our review of this amendment proposal.

Sincerely,

Mike Ulrich Senior Transportation Planner



Tirrell Black City of Spokane 808 West Spokane Falls Blvd Spokane WA 99201

RE: FILE NO. Z19-070COMP Proposed Arterial Network Map TR 12 Amendment

Dear Ms. Black,

Thank you for the opportunity to comment on the proposed amendment referenced above. Spokane Transit owns and operates the South Hill Park and Ride at East 31<sup>st</sup> Avenue and South Southeast Blvd adjacent to the requested amendment. Should the subject section of Crestline Street be reclassified "urban local access" and extend to Southeast Blvd in alignment with 31<sup>st</sup> Avenue, we request that the City of Spokane improve the pedestrian crossing of Southeast Boulevard at 31<sup>st</sup> Avenue. An improved pedestrian crossing that uses current best practices to provide a safe and visible connection between future growth, existing destinations and the transit facility is in the best interest of existing and future travelers and residents of the area. We further request that the design of this intersection and pedestrian improvements is coordinated with Spokane Transit to ensure compatibility with transit operations and improvements.

Thank you.

Sincerely,

Kathleen Weinand, AICP Principal Transit Planner

# Exhibit G

From: RON HOWE <ronhowe6953@msn.com>
Sent: Sunday, March 17, 2019 12:51 PM
To: Black, Tirrell <tblack@spokanecity.org>

Subject: Proposed Amendment to Map TR12, Chapter 4, Relating to Crestline

My wife Susan and I live at 3626 S. Altamont.

We are in favor of extending Crestline st. thru to Southeast Blvd.

It puts cars on a North/South Arterial as soon as possible. Without the connection it just forces far more south traffic in to the neighborhoods.

The developer may not be happy but those of us living in the area for the last 30 years will be happy.

Put in bump strips to slow and discourage outside traffic.

We are also in favor of reopening Pittsburg now the Mayor Barnard as left the premises.

Live simply, Love Generously, Care Deeply, Speak Kindly, Ron Howe

From: <u>Levi Deters</u>

To: Black, Tirrell; Planning & Development Services Crestline Comments; Burke, Kacey; Stuckart,

Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

**Subject:** Deters Letter regarding Amendment to Comp Plan, Map TR12

**Date:** Sunday, March 10, 2019 12:29:35 PM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial. There is no identifiable problem that will be fixed by designating Crestline an arterial, and the study further confirms that the 29<sup>th</sup> Avenue corridor can handle traffic counts projected over the next 20 years.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences." Designating Crestline as an arterial, whether running it through 31<sup>st</sup> to SE Blvd or the worse suggestion of running it through on 32<sup>nd</sup> to SE Blvd and adding 650 vehicles a day will absolutely have a severe adverse impact on our neighborhood and home values, in addition to causing danger for our children who walk to school because we are too close to the neighborhood schools to have a bus service. It should be noted that each of the homes on 32<sup>nd</sup> Avenue have school aged children or vounger, and also pets, and that we have covenants (originally designed by Dr. Sonneland) for not having fences. It would also inhibit the charm and walkability of our current neighborhood, which we have now because we are tucked away, as a neighborhood should be. Taking the walkability of an existing neighborhood away from us is also contrary to a provision in the Comprehensive Plan. The Developer has offered to connect 31<sup>st</sup> to SE Blvd as a small residential road from his development, if deemed necessary. This alternative is acceptable if Crestline doesn't connect to it. It makes absolutely no sense, however, to have 32<sup>nd</sup> connect to SE Blvd. SE Blvd was designed as a minor arterial roadway to flow traffic through, not to have additional turns in and out, and certainly not to have that connection run through a quiet, twisty neighborhood

street. Please consider the Quail Run Home Owners Association property holders in your decision, as the land being developed was once part of this HOA until larger legal entities removed it from the HOA and single family restrictions set up by Dr. Sonneland originally. While this is contestable, the homeowners do not have the funds to legally contest this after hiring legal council in this regardWhat we do hope is that the City will take into perspective the investments these families have made to live in this area as originally intended, and as we do support Greenstone, we hope to minimize the change in terms of turning our culdesac into an arterial, or the Crestline extension for that matter.

- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

From a Quail Run Home Owners Association property owner, again the Sonneland land was part of this until very recently removed via non discussed measures with the 9 other owners of this 10 owner HOA. While the methods to remove this property from Dr. Sonneland's covenant restrictions (which have been strictly regulated for decades) remain suspect, we do support Greenstone if this property were to be developed. We again plead with the City to take into account the neighborhood that we bought into, a small investment by City standards, but to each of us owners a monumental investment on what we thought we be our long term homes. By extending Crestline, and more disastrously making 32nd an

arterial, this would change and disrupt the nature of our association dramatically, much more so than developing the land itself.

In conclusion, I am asking for you to vote to protect and preserve our existing neighborhoods, home values and safety. The traffic study does not provide evidence that further connectivity is necessary, and more importantly, we do not want 'improved neighborhood connectivity', instead preferring to keep our walkability, trees and safety in our neighborhood.

Thank you for your consideration,

Levi, Adrienne, Rosamond, Magnolia, and Tula Deters. 2306 E 32nd Ave Spokane WA

From: Addy Rigsby

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: <u>Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, L</u>ori; <u>Mumm, Candace;</u>

Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Friday, March 8, 2019 11:17:50 PM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Thank you, Addy Rigsby 2214 E 35th Ave Spokane, WA 99203 From: Jim Frank <jfrank@greenstonehomes.com>

Friday, March 8, 2019 4:54 PM Sent:

Black, Tirrell <tblack@spokanecity.org> To:

Cc: Kelly Puzio <kgpuzio@gmail.com>; Elizabeth A. Tellessen <eat@winstoncashatt.com>

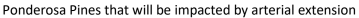
Subject: TR12 Comments

This is the photo appendix attachment to my previous

comments. Thanks, Jim

Crestline ROW from 32<sup>nd</sup> Avenue looking North Alee of Deciduous Trees that will be impacted by arterial extension







**From:** Jim Frank <jfrank@greenstonehomes.com>

**Sent:** Friday, March 8, 2019 4:36 PM

To: Black, Tirrell <tblack@spokanecity.org>

Cc: Kelly Puzio <kgpuzio@gmail.com>; Elizabeth A. Tellessen <eat@winstoncashatt.com>; Carol

Tomsic <carol\_tomsic@yahoo.com>; Ben Scandalis <bscandalis@greenstonehomes.com>;

Joe Frank <joe.frank@greenstonehomes.com>

Subject: TR12 Comments

Hi Tirrell,

Attached are comments in support of the TR12 map amendment that would remove the proposed "Major Collector Arterial" designation for Crestline Street north of 37th Avenue.

Thanks, Jim

Proposed Amendment to Map TR12, Chapter 4 Transportation Related to Designation of Crestline as a "Proposed Urban Major Collector"

Submitted by: Jim Frank, individually and Greenstone Corporation

Date: March 3, 2019

1. **Background:** Crestline north of 37<sup>th</sup> Avenue is currently designated as an "Urban Local Access" street. The City of Spokane Comprehensive Plan was revised and adopted by City Council in June 2017. In the Transportation section, Chapter 4, there is no text or discussion of the change in classification of Crestline from "urban local access" to a "major collector arterial" designation. The Implementation section at Chapter 4.5 Lists a large number of transportations projects: Integrated Street Rebuilds (Table TR 5); Active transportation Projects (Table TR 6) and Capacity Improvement Projects (Table TR 7). None of these mention the Crestline arterial project north of 37<sup>th</sup> Avenue. Map TR 12 is included as an Appendix to Chapter 4, and on this map a dotted line indicate Crestline from 37<sup>th</sup> Avenue north to 30<sup>th</sup> Avenue and then 30<sup>th</sup> Avenue south to 31<sup>st</sup> Avenue and connecting to Southeast Boulevard as a "Proposed Urban Major Collector". Map TR 12 is the only mention of the proposed Crestline arterial in the entire 998 pages of the Comprehensive plan. This proposed arterial designation was not included in any previous version of the comprehensive plan. Since the adoption of the Comprehensive Plan there has been no change to the City of Spokane official Arterial Road Plan, The Capital Improvement Program and no effort to implement the proposed arterial designation.

The designation on Map TR 12 was not based upon a traffic analysis prepared prior to the adoption of the Comprehensive Plan. In July 2018, based upon input from neighborhoods, the City Council adopted a resolution requesting the removal of the arterial designation for Crestline. Subsequent to the Council action the City staff commissioned a traffic study of the South Hill arterial system to determine if an arterial designation for Crestline was justified. That traffic study is now complete. The Council resolution is now being processed through the comprehensive plan amendment process.

2. **Scope of Comprehensive Plan Review**: The scope of the comprehensive plan review is very narrow. It is limited to whether Map TR12 should be amended to remove the "proposed major urban collector arterial" designation on the map. This is not a review of whether or not Crestline should be extended for neighborhood connectivity. Crestline is currently platted as a "urban local access" street.

The street ROW is part of a final plat and the right of way has been dedicated to the City of Spokane.

3. **Neighborhood Planning:** There is no basis in neighborhood planning for an arterial designation for Crestline north of 37th. The roadway section in question is included within the boundary of the Lincoln Height Neighborhood. The City adopted the Lincoln Heights Neighborhood District Plan in July 2016. This plan makes no mention of the proposed designation of Crestline as an arterial, and such a designation is contrary to Goal 3 (Transportation) of the District Plan that encourages a "truly mutlimodal" transportation system.

The South Hill Coalition Plan was adopted in 2014. Several South Hill neighborhoods pooled resource to prepare a strategic plan for "connectivity and livability". This plan identified a number of transportation projects in Lincoln Heights, however an arterial designation for Crestline north of 37th is not mentioned.

The Southgate Neighborhood has supported the extension of Crestline north of  $37^{\rm th}$ , but this is based primarily upon a desire for "connectivity" and not the need for additional arterial system capacity. The Southgate Neighborhood Plan makes no mention of the need to extend Crestline as an arterial north of  $37^{\rm th}$ , nor is any data or factual evidence provided that would support such a designation.

The Lincoln Heights Neighborhood Council has passed a resolution opposed to the designation of Crestline as a Major Collector Arterial and recommends that the current "urban local access" street designation be retained.

3. **Traffic Studies:** As a result of City Council resolution requesting the removal of Crestline as a "Proposed Major Collector Arterial" the city staff directed the scope of the traffic study. The study was conducted by DKS Associates and reported in a memorandum dated February 15, 2019.

The study looked at the current arterial system and focused on  $29^{th}$  Avenue and the intersections with significant north-south access points between Grand and Ray. The study also looked at Regal and intersection points south to  $37^{th}$  Avenue. The study looked to evaluate the existing traffic system and then did a forecast of future conditions with a 2040 baseline study year. The study looked at 2040 conditions both with and without the Crestline connection. The findings of the study as outlined in the memorandum are as follows:

- Under "Existing (2018) Intersection Operations", the report states: "All of the intersections meet the respective mobility standards under existing peak hour conditions". (see page 11)
- The "Existing (2018) Traffic Operational Analysis" shows that all studied intersections (with the exception of Arthur/29<sup>th</sup>) are well within City standards for "level of service" and "volume/capacity". (Table 4, page 12).
- Under the "2040 Intersection Operation" the memorandum states: "During baseline 2040 conditions, all of the study intersections meet the respective mobility standard" (see page 15). This is shown in detail in Table 5. While all meet capacity standards, the intersection of 29th/Southeast Boulevard has the lowest level of service ("C" in AM peak and "D" in PM peak).
- The fact that the Baseline 2040 operational analysis shows no intersection capacity issues on either Regal or 29<sup>th</sup> confirms that there is no basis for a Crestline arterial designation. There is no anticipated shortage of arterial capacity or level of service failures that would be addressed by a Crestline arterial designation.
- Table 5 (page 14) shows the changes to the 2040 baseline traffic that would occur if Crestline is extended from 32<sup>nd</sup> Avenue to Southeast Boulevard. The analysis shows that this street section would carry an average daily volume of 650 vehicle trips and that several hundred additional vehicle trips would pass through the 29<sup>th</sup>/Southeast Boulevard intersection.
- In Table 7: "Crestline Extension Scenario Traffic Operational Analysis", while all of the intersection meet level of service and volume/capacity standards the operation of the

- 29<sup>th</sup>/Southeast Boulevard intersection worsens due to the addition traffic added from the Crestline extension. For example, the PM peak delay at the intersections increases from 43 seconds to 46 seconds.
- The traffic study did not look at the operational analysis of the 31st/Southeast Boulevard intersection. Much of this traffic will be left turn movements from 31st onto Southeast Boulevard across traffic, creating the potential for long delays and accidents.
- Under the "Recommendations" section the traffic study says: "Crestline should be connected between 32<sup>nd</sup> Avenue and Southeast Boulevard to improve neighborhood connectivity". The dedicated Crestline right of way already makes the recommended connection. This is not a recommendation for an arterial designation. On the contrary the reports says: "The street (Crestline) extension is expected to attract a moderate level of traffic (650 daily vehicles) which is within the acceptable range of city local access streets (less than 1,000 daily vehicles)". This is a recommendation for a local access street connection not a major collector arterial and such local access connection already exists.
- Nowhere in the traffic study is there any factual basis for additional arterial capacity or system deficiencies that would be corrected by addition arterial capacity. There is no language in the report that suggests that the designation of Crestline as an arterial is necessary or desirable.
- 4. **Connectivity:** The traffic study, staff, and the Southgate Neighborhood all express the need for street connectivity with grid street systems and those goals have been expressed in the comprehensive plan. However, connectivity is achieved through local access streets.

The traffic volumes projected for Crestline (650 daily vehicle) fall well within the volume range for local access streets. Most major collector arterials in Spokane have daily traffic volumes well over 2000 daily trips. See 2017 COS Traffic Flow Map. For example: Crestline south of 37th carries 2100 to 2500 vehicles daily; Thurston carries 2400 to 2600 vehicles; and 44th carries 3400 vehicles. **This traffic 2040 estimated traffic volume does not support a major collector arterial designation.** 

While connectivity is not the issue in this comprehensive plan amendment, it is important to remember that the Crestline ROW has already been dedicated to the City. Crestline is currently a platted local access street. As development occurs in the area the question of local access connectivity and the street system will be addressed during the platting process or engineering plan submittals.

5. **Community Resources:** The protection of community resources and neighborhood character are important goals of the comprehensive plan. There is a significant difference between a local access street and major collector arterial in terms of traffic volumes, traffic speeds and the width of the improved roadway. A local access street in low density residential neighborhoods will have lower traffic volumes and speeds (consistent with the low density residential character) can be as narrow as 27 feet with parking on one side of the street. Collector arterials on the other hand carry far more traffic with higher vehicle speeds and necessitate a much wider road section. The minimum collector arterial street section of 40 feet wide and a 60 foot ROW. The wider street section means higher traffic speeds, much more difficult pedestrian crossings, and less compatibility with low-density residential neighborhoods. The designation of Crestline as an arterial north of 37th will bisect and existing residential neighborhood and have an adverse impact on neighborhood safety, neighborhood character, and pedestrian accessibility.

The Comprehensive Plan also identifies the importance of protecting open space and environmental features within our community. Important open space and urban forest assets exist within and adjacent to the existing Crestline ROW. The extension of Crestline as a major collector arterial north of 32<sup>nd</sup> avenue will result in the loss of significant urban forest resources due to the wider roadway section. See attached photographs. The ROW area incudes significant mature native ponderosa and an "alee" of deciduous trees planted by Dr. Sonneland some 40 years ago.

6. **Conclusion:** The case in support of the removal of Crestline as a "proposed major collector arterial" from Map TR12 and the Comprehensive plan is compelling. The traffic study undertaken by the City does not provide any factual basis for a Crestline arterial designation. There are no traffic system deficiencies or level of service failures that support and expansion of arterial capacity at Crestline. While the report recommends the extension of Crestline for neighborhood "connectivity" the right of way has already been dedicated for an urban local access street. Further, the designation as an arterial will have negative impacts on neighborhood character, pedestrian safety, and open space and urban forest resources, contrary to goals of the Comprehensive Plan and the Lincoln Heights Neighborhood District Plan. We recommend that you support the resolution by City Council for the amendment to map TR12 removing the Crestline arterial designation.

From: WILLIAM BIDOWSKI

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

**Subject:** Amendment to Comprehensive Plan, Map TR 12

**Date:** Friday, March 8, 2019 3:36:11 PM

Dear Plan Commission,

The Crestline Street extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Sincerely trusting you will do what is best for our neighborhood, our city, and our environment,

William F. Bidowski

2014 East 35th Avenue Spokane, WA 99203

(509) 487-5472

bidowski@yahoo.com

From: Chad Rigsby

To: Black, Tirrell; Planning & Development Services Crestline Comments; Burke, Kacey; Stuckart,

Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Friday, March 8, 2019 12:54:48 PM

Subject: Amendment to Comp Plan, Map TR12

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Sincerely, Chad

Rigsby

From: <u>Caitlin Shino</u>

To: <u>Planning & Development Services Crestline Comments</u>

Cc: <u>Black, Tirrell; Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, L</u>ori;

Mumm, Candace; Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Friday, March 8, 2019 12:29:02 PM

Dear Plan Commission,

My name is Caitlin Shino. I reside at 3211 S Crestline with my husband and young son. Our neighbors have outlined below the key points for removing the Crestline extension as I am sure many others have also sent.

I agree with all of these key points and also want to encourage the council to consider the safety of increasing traffic along Crestline which many young families use to walk to Hamblem Elementary, all of which is without sidewalks until it reaches 37th.

I hope that the council will stand by its previously unanimous decision to remove the Crestline arterial from the comp plan. I appreciate your time and consideration.

Sincerely,

Caitlin Shino 3211 S Crestline Spokane, WA 99203 509-435-3846 caitlin.shino@gmail.com

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

From: <u>Kimberly McCann</u>

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

Karen

Subject: Crestline Extension Concerns

Date: Friday, March 8, 2019 8:05:45 AM

# Dear Plan Commission,

I have been sitting back far too long on this issue. At first, I was cautiously excited about the idea of Crestline extending because of the ease of getting to 29th Ave. However, as I have given it more thought, it doesn't seem worth the little convenience it will add.

My first and foremost concern is the problem of traffic on Crestline by Hamblen. I live on Crestline. My son is a kindergartner at Hamblen Elementary and I drop him off every morning for school on Crestline. At the beginning of the year, it became quite clear that traffic is an issue at the busy times of 8:15-8:30am and 3:00-3:15pm. However, it is doable in it's current state as long as drivers are courteous and attentive. That is, until the snow hit. With the snow berms on each side of the street, it is significantly narrower making it much harder for traffic to get through. Every day, I think about what it might be like if Crestline were to have more traffic at this time of going to school and work because of the extension. It deeply scares me for the safety of the students and parents walking and driving to school. The extension will greatly impact the school's safety in a negative way.

My other concern is the impact it might have on traffic further south on Crestline. I live on 57th and Crestline, and I worry that the increase of traffic in an area where we have sidewalks on only one side of the street, and the other side with no barrier between the houses and the street.

I have seen a plan of allowing left turns on Pittsburgh and 29th. I think that will help immensely and deserves more thought. If Crestline Extension happens, there has to be a different plan for drop off/pick up traffic for Hamblen Elementary.

I invite you to come and see for yourself the conditions of the Hamblen area at the peak times.

Thank you, Kimberly McCann From: <u>Trent Shino</u>

To: Black, Tirrell; Planning & Development Services Crestline Comments; Burke, Kacey; Stuckart,

Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Thursday, March 7, 2019 11:33:57 PM

Dear Plan Commission,

My name is Trent Shino. I reside at 3211 S Crestline with my wife and young son. I previously testified at one of the recent hearings regarding the Crestline extension. Our neighbors have outlined below the key points for removing the Crestline extension as I am sure many others have also sent.

I would like to additionally voice my concern that the city's traffic planners have been a bit disingenuous when they stated they are "only seeking a local connector road" to avoid calling it an arterial. If connected, it would become a de facto arterial. Their argument that the north and south sides do not have adequate vehicular access to the other side is illogical at best. Many residents live south of 32nd avenue and can still easily access local businesses, ourselves included.

I hope that the council will stand by its previously unanimous decision to remove the Crestline arterial from the comp plan. I appreciate your time and consideration.

Sincerely,

Trent Shino 3211 S Crestline Spokane, WA 99203 509-808-6425 trent.shino@gmail.com

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

From: Dean M Gable

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Thursday, March 7, 2019 8:57:16 PM

# Dear Plan Commission,

Hello, my name is Dean Gable, and I live in the Southgate neighborhood at 3705 S Crestline St, Spokane, WA 99203.

I am writing to share my opinion regarding extension of Crestline to connect with Southeast Blvd.; I am opposed to such a connection.

Thank you for your time and consideration. Respectfully,

\_\_

Dean Gable 567-204-3926

From: JERRY BOYD < jkbspokane@comcast.net >
Sent: Thursday, March 7, 2019 1:43 PM

To: <u>Black, Tirrell</u>

Cc: Rita Conner; Teresa Kafentzis; Andrew Hoye; Summer Beers; Paul Kropp; Beggs,

Breean; Planning & Development Services Crestline Comments

**Subject:** Re: File No. Z19-070COMP; Crestline redesignation on Arterial Map

#### Sir or Madame (Tirrell Black):

Last night, at a meeting of the Southgate Neighborhood Council, and this morning, I received information and a link to a Request For Comments regarding the above matter involving Crestline north of 37th Ave. The Comprehensive Plan Map Amendment also relates to the proposed Garden District development. The Request For Comments was issued by you and requested a "Report" by March 1, 2019, three days after your Request. Your distribution list includes numerous local, state and federal agencies but does not include the Southgate Neighborhood Council. Reference is made in your "Request" to a "traffic study by DKS Associates" dated Febuary 25, 2019. I heard last night that the Plan Map Amendment is being handled as an "emergency". If this is true, what is the emergency? I have the impression that the Comprehensive Plan Map Amendment proposal is being rushed through the processes of the city planning department and city government for some reason.

I have lived in a home located on Stone St. between Thurston Ave. and 42nd Ave. for more than 40 years. I have seen automobile traffic being pushed through my neighborhood and on streets near me by failure of the city to take action which promotes the dispersion of traffic on other streets. Rather, the city has abandoned street right-of-ways, not paved streets, and created islands with no through traffic. I believe the action being proposed is another step in creating an island without any through traffic. The result will be to push traffic from the Garden District PUD west, south and east. This may benefit the proposed PUD and their neighbors but will affect their other neighbors to the west, south and east, including the neighbors in the Southgate Neighborhood Council area. I believe the proposal is ill advised.

Please put me and the Southgate Neighborhood Council on the list to be notified when changes are proposed regarding streets and traffic in connection with Crestline and Southeast Bvd.

Jerry K. Boyd

4133 S. Stone St.

Spokane, WA 99223

ikbspokane@comcast.net

509-448-9440

From: Merri Hartse

To: Black, Tirrell; Planning & Development Services Crestline Comments

**Cc:** Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Thursday, March 7, 2019 11:33:09 AM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial. This is a significant find and should carry significant weight in a decision that could negatively impact the livability of a Spokane neighborhood where residents, including school age children, walk, breathe, and seek to connect with one another.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences." See above comments.
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan. Trees are the lungs of the planet. Unnecessary destruction of more of our urban forest simply to allow more motorized vehicles to race through our streets for no valid reason is unbearably sad.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

For all the above reasons I urge the Plan Commission to remove the Crestline extension from Map TR12.

Thank you,

Merri Hartse 2020 E. 36th Ave Spokane, WA 99203 From: RICHARD VAN ORDEN Owner

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: <u>Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, L</u>ori; <u>Mumm, Candace</u>

**Subject:** Amendment to the Comprehensive Plan, Map TR 12

**Date:** Wednesday, March 6, 2019 5:15:30 PM

To: Plan Commission

We live at 2211 E. 34th Ave. and are providing public comments concerning the removal of the Crestline extension from the Comprehensive Plan, Map TR 12. As residents of the Lincoln neighborhood, we believe that we have "on the ground" insights about the nature and fabric of the neighborhood and the likely impacts of extending Crestline to Southeast. Our primary concern is the safety and livability of the neighborhood. A high level of livability is good for local property values and by extension good for the City of Spokane.

The extension of Crestline would have a negative impact of the many walkers and cyclists who use 34th Ave as an relatively vehicle free east/west travel path (travel to the library and All Saints School). Additionally, children walking south to Hamblen School along Crestline from 34th to 37th would be more at risk with increased traffic due to the lack of sidewalks along Crestline. An extended Crestline would also diminish urban forest in the neighborhood that would detract rather than enhance the livability of the neighborhood. Our understanding is the Comprehensive Plan aspires to preserve and enhance neighborhoods. Extending Crestline would be counter- productive to that objective.

There are a couple of safety concerns with the Crestline extension. First, left turns from Crestline to Southeast and left turns from Southeast to Crestline would be hazardous given the width of the Southeast, the volume of traffic on Southeast, and the proximity to the intersection at 29th and Southeast. The other safety concern is the hill in front of our house on 34th. We've spent the last month watching cars slide up and down the hill into Crestline and have great confidence that increased winter traffic along Crestline would create frequent winter collisions at the 34th and Crestline intersection. While theory suggests problems shouldn't occur, the realities of gravity and ice/snow cannot be ignored.

We appreciate the opportunity to comment and look forward to our neighborhood remaining safe and livable by removing the Crestline extension from Map 12.

Sincerely,

Richard and Diane Van Orden 2211 E. 34th Ave. Spokane, WA 99203 From: Hencz, Penny

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Wednesday, March 6, 2019 5:12:35 PM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial. There is no identifiable problem that will be fixed by designating Crestline an arterial, and the study further confirms that the 29<sup>th</sup> Avenue corridor can handle traffic counts projected over the next 20 years.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences." Designating Crestline as an arterial, whether running it through 31st to SE Blvd or the worse suggestion of running it through on 32<sup>nd</sup> to SE Blvd and adding 650 vehicles a day will absolutely have a severe adverse impact on our neighborhood and home values, in addition to causing danger for our children who walk to school because we are too close to the neighborhood schools to have a bus service. It should be noted that each of the homes on 32<sup>nd</sup> Avenue have school aged children or younger, and also pets, and that we have covenants (originally designed by Dr. Sonneland) for not having fences. It would also inhibit the charm and walkability of our current neighborhood, which we have now because we are tucked away, as a neighborhood should be. Taking the walkability of an existing neighborhood away from us is also contrary to a provision in the Comprehensive Plan. The Developer has offered to connect 31st to SE Blvd as a small residential road from his development, if deemed necessary. This alternative is acceptable if Crestline doesn't connect to it. It makes absolutely no sense, however, to have 32<sup>nd</sup> connect to SE Blvd. SE Blvd was designed as a minor arterial roadway to flow traffic through, not to have additional turns in and out, and certainly not to have that connection run through a quiet, twisty neighborhood street.
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

On a more personal note, I would like to point out that the current development plan for our neighborhood is vastly different than Dr. Sonneland's vision, which was previously approved

and platted and managed by the same covenants as the Quail Run Neighborhood when we purchased our home on 32<sup>nd</sup> Ave in 2006. After hearing plans for the new development, I had the initial populous reaction of "not in my backyard". Our neighbors and I then did a lengthy amount of research, attended meetings with attorneys regarding the development plan and the owners massive deletion of covenants that had previously protected our homes and how that impacted our existing Quail Run covenants, and had meetings with the developer. What finally won us over was the developers intent to work with the existing homeowners to keep the integrity of the homes intact with the existing homes across the street on 32<sup>nd</sup>, the fact that he is leaving open space and trails and the integrity of the urban forest resources intact, and the fact that he does not support the extension of Crestline to his development. For these reasons, I gave my support for this proposed development, as originally proposed and accepted, without Crestline connectivity. We are already disrupting the primarily single family residential nature and concept of our neighborhood with this proposed development, which will cause an increase in activity and traffic on the outskirts of our neighborhood, but ultimately understand the need for this type of housing.

If the City Council chooses to connect Crestline to this development, or worse yet to try to do a work around to run Crestline through to SE Blvd on 32<sup>nd</sup> Avenue, I believe the Developer will walk away from the project, and that the alternative proposals to come in the future will not garner the support from the existing neighborhood like this one has.

In conclusion, I am asking for you to vote to protect and preserve our existing neighborhoods, home values and safety. The traffic study does not provide evidence that further connectivity is necessary, and more importantly, we do not want 'improved neighborhood connectivity', instead preferring to keep our walkability, trees and safety in our neighborhood.

Adam and Penny Hencz 2320 E. 32<sup>nd</sup> Ave.

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From: Marcia Milani

**To:** Black, Tirrell; Planning & Development Services Crestline Comments

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

Subject: Fwd: Act Now! Emails needed!

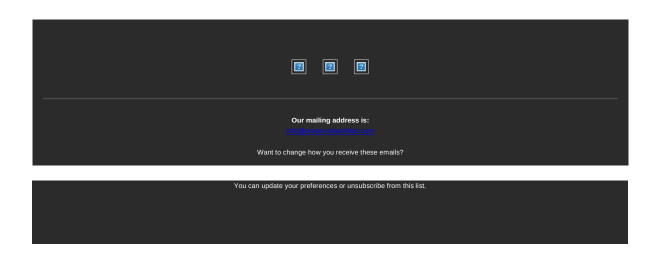
Date: Tuesday, March 5, 2019 9:51:22 AM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.



From: Debbie Kutsal

To: Black, Tirrell; Planning & Development Services Crestline Comments

Subject: kburke@kburke@spokanecity.org, bstuckart@spokanecity.org, mfagan@spokanecity.org,

bbeggs@spokanecity.org, lkinnear@spokanecity.org, cmumm@spokanecity.org,

kstratton@spokanecity.org

**Date:** Monday, March 4, 2019 4:16:23 PM

Subject: Amendment to Comprehensive Plan, Map TR12

Dear Planning Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Thank you for your consideration,

Deb Kutsal

2114 E. 30th Avenue

Spokane, WA 99203

From: CHARLES MILANI

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; mfaqan@spokaneity.org; Beggs, Breean; Kinnear, Lori; Mumm,

Candace; Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Monday, March 4, 2019 2:37:11 PM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Thank you for your time and for reviewing this information.

**Chuck Milani** 

From: Rick Boal

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Monday, March 4, 2019 12:32:00 PM

## Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Rick Boal 2026 E 30th Ave, Spokane 99203 From: <u>Maxine G Lammers</u>

To: Planning & Development Services Crestline Comments; Black, Tirrell

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace;

Stratton, Karen; Craiq Lammers (clammers32@msn.com)

Subject: Amendment to Comp Plan, Map TR12

Date: Monday, March 4, 2019 12:08:54 PM

Importance: High

Dear Members of the Plan Commission,

I am writing to request that the "Crestline extension" be removed from Map TR12. This is a **neighborhood** in the truest sense of the word – a community that connects homes and families, a neighboring park and school. Some drivers already show disregard, cutting into our neighborhood from 37<sup>th</sup> Ave. to avoid traffic with little regard for the safety of this oasis we call a neighborhood. My heart sinks at the thought of the significant change that you are considering because it increases the likelihood for traffic, speeding and the corresponding danger to pedestrians and bike riders.

Some of you may recall when a barrier was put in place on 29th Ave. when Sherie Barnard was mayor, thus eliminating the Pittsburg St. thoroughfare that many were accustomed to using. We applauded that decision simply because the traffic flow (and speed) diminished significantly when it was no longer a thoroughfare. We know from experience that corridors like the Crestline extension can and do impact the character of a neighborhood.

Other reasons for your consideration:

1. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the **Comprehensive Plan**:

Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences.

- 2. The **traffic study** does not support the extension of Crestline as an arterial and in fact, the 2040 study shows *no traffic service or system capacity issues that justify the creation of an additional arterial.*
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the **Design Review Board**, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant **urban forest** resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Thank you for considering my/our appeal... Maxine

## Maxine G. Lammers

1822 E. 36<sup>th</sup> Ave. Spokane, WA 99203 509.953.7791 - cell From: <u>Henry Reimann</u>

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

Karen

**Subject:** Crestline should NOT be made into an arterial!

**Date:** Monday, March 4, 2019 10:41:33 AM

TO: tblack@spokanecity.org, crestlinecomments@spokanecity.org

CC: kburke@spokanecity.org, bstuckart@spokanecity.org, mfagan@spokanecity.org, bbeggs@spokanecity.org, lkinnear@spokanecity.org, cmumm@spokanecity.org, kstratton@spokanecity.org

Subject: Amendment to Comp Plan, Map TR12

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Thank you, in advance, for considering the above and hopefully directing all future efforts and funding to making REGAL into a truly well-engineered and maintained arterial to and from Lincoln Heights. This has been a need since before the short, one-lane S.E. Blvd. connector was put in. One lane each direction does not now and will not in the future properly manage the amount of and turning needs of traffic. The junction of S.E. Blvd and Regal was NEVER good from the start. NOW is the time to fix this less-than-satisfactory corridor while the land is still there. I am not a traffic engineer, rather a resident and user of ALL these routes for over 41 years. YES! over 41 years, same house! Traffic studies simply do not reveal the history and needs and use of the actual users.

In response to the stated idea above that "the issue of local access streets is not before the Plan Commission", we say that the whole is equal to the sum of its parts. Please think complete connectivity. Sincerely,

Marilyn Reimann Henry Reimann From: <u>Daniel D Lohman</u>

To: Planning & Development Services Crestline Comments; Black, Tirrell

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Monday, March 4, 2019 8:18:01 AM

Dear Plan Commission.

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Regards, Dan Lohman From: Carol Tomsic <carol\_tomsic@yahoo.com>

**Sent:** Sunday, March 3, 2019 6:14 PM

To: Black, Tirrell <tblack@spokanecity.org>

Cc: DOUGLAS & MARILYN LLOYD <mdlloyd@comcast.net>; Sally Phillips

<phillips1948@comcast.net>; Makaya Judge <makayajudge@gmail.com>; Laine Pitcher

<laine.pitcher@gmail.com>; Wittstruck, Melissa <mwittstruck@spokanecity.org>; Beggs, Breean

<bde>cbbeggs@spokanecity.org>; Kinnear, Lori <lkinnear@spokanecity.org>; Stuckart, Ben

<bstuckart@spokanecity.org>

**Subject:** Crestline Street Comp Plan Amendment

I am requesting that City Council support the proposed Comprehensive Plan amendment that would remove the arterial designation from Crestline Street between 37th Avenue and Southeast Blvd and 31st on the Map TR12, Chapter 4, in the City's Comprehensive Plan.

I am requesting that City Council unanimously support Crestline Street being classified as "urban local access.".

I am also requesting the Plan Commission support the proposed Comprehensive Plan amendment at their tentatively scheduled public hearing on March 27.

On July 9, 2018, the City Council voted unanimously to adopt Resolution 2018-0061 as an emergency comprehensive plan amendment due to a community need to remove the aerial designation from Crestline Street.

I live, work and walk in the Lincoln Heights Neighborhood.

I have walked on Crestline Street from 37th to 32nd and the adjacent streets and long-existing paths on the Sonneland land. Crestline Street is not designed to move traffic from local streets to arterial roads. Crestline Street has limited sidewalks for pedestrian safety. It is also a safe walk to school route for Hamblen Elementary School. Crestline is a peaceful residential street.

An urban major collector arterial designation on Crestline Street is contrary to the Lincoln Heights Neighborhood District Plan which supports a safe walkable neighborhood. The Lincoln Heights Neighborhood District Plan does not support an arterial dissecting our District Center.

In the 2040 baseline intersection operations, in the just completed traffic study on 29th, page 15 it stated "all of the study intersections meet the respective mobility standards". Crestline Street was never intended to reduce travel for the surrounding neighborhoods. It is an urban local access street.

Thank you.

Carol Tomsic Resident

From: Rob Tannehill

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

**Cc:** Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

Karen

Subject: Subject: Amendment to Comp Plan, Map TR12

**Date:** Monday, March 4, 2019 5:43:04 AM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and

adversely impact adjoining residences."

- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

I am a resident on 30th Ave and am very concerned with traffic that is already a serious problem at Martin and 29th. Adding another arterial to this area can only make things worse.

Rob Tannehill 303 646 7977

From: Amy Heppler

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12 from a concerned neighborhood member

**Date:** Sunday, March 3, 2019 9:40:20 PM

### Dear Plan Commission,

I live within a few blocks of Crestline near 46th St. I am deeply concerned about the Crestline extension and the impact it would have on my neighborhood. I believe that if this extension is created that my neighborhood will become divided, less safe (due to increased traffic near my children's school), and a less desirable place to live.

I believe the Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Thank you for your attention to this important manner.

Amy Heppler 4516 S Altamont St From: <u>Kevin Edwards</u>

To: Black, Tirrell; Planning & Development Services Crestline Comments; Burke, Kacey; Stuckart,

Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

Subject: Amendment to Comp Plan, Map TR12

Date: Sunday, March 3, 2019 7:54:16 PM

Attachments: Most efforts to control traffic dont work. Here are 4 things that do..eml.msg

Dear Council Members & Plan Commission.

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

LAST THOUGHT. Attached is a previous email that Jim Frank sent a while back. I could not agree more with the basis of the email, the arguments in it, and why building "More Roads" is not the solution. This is just a snippet from the email and articles, but please consider this when making your decision.

Building more roads to address congestion not only makes traffic worse, it actually makes everything else worse too. Here's why.

- Encourages more driving: Expanding roadways creates substantial barriers to people who are not driving. A driving-only approach discourages people from walking, bicycling, or taking transit, which leaves only driving as a viable option thus perpetuating traffic congestion.
- Cost: Roads are expensive to build and costly to maintain over time.

  Gas taxes contribute to these costs but they're usually not sufficient, so road-building costs further constrain local budgets.
- **Space:** Roads take up lots of space. In a jurisdiction with limited land, every square foot matters. If land

in a city is dedicated to cars, then it's not dedicated to housing, parks, or other more productive uses.

•Safety hazard: Increasing the vehicle capacity of a road tends to decrease safety for people who are not driving. Walking across six lanes of traffic is less safe than walking across two lanes. Walking to a bus stop on a road with vehicles traveling 50 mph is less safe than walking along a road with vehicles traveling 20 mph.

Quite simply, we can't solve traffic congestion by trying to build more roads for vehicles.

Thanks for hearing me out.

Sincerely,

Kevin Edwards Hawkins Edwards, Inc. 225 W. Main Ste. 200 Spokane, WA 99201 C: 509-939-8828

<u>k.edwards@me.com</u>

www.HawkinsEdwardsInc.com

From: <u>DOUGLAS & MARILYN LLOYD</u>

To: Planning & Development Services Crestline Comments

**Subject:** Citizen comment

**Date:** Sunday, March 3, 2019 7:18:04 PM

As a long time resident in the Lincoln Heights Neighborhood I support the Amendment of the Proposed Arterial Network Map in Chapter 4, Transportation of the City's Comprehensive Plan which would <u>remove</u> the designation of the "urban major collector arterial and proposed urban major collector arterial" on Crestline Street between 37<sup>th</sup> Avenue and SE Boulevard at 31<sup>st</sup> Avenue.

I am concerned about danger to young students who use Crestline between 34<sup>th</sup> and Hamblen Park Grade School. In addition an arterial cut through threatens the natural features of the land between 34<sup>th</sup> and 31<sup>st</sup>, which is an area well suited for the development proposal of the Garden District by Jim Frank.

As an "urban major collector arterial" our Neighborhood will be divided which would be a detriment to Lincoln Height residences.

Marilyn A Lloyd

3620 E 35<sup>th</sup> Ave

From: <u>Arlene Merriman</u>

To: <u>Black, Tirrell; Planning & Development Services Crestline Comments</u>

**Subject:** Subject: Amendment to Comp Plan, Map TR12

**Date:** Sunday, March 3, 2019 6:08:23 PM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Sincerely, Arlene

Merriman Neighborhood Resident From: Sharma Shields

To: Beggs, Breean; Stuckart, Ben; Burke, Kate M.; Fagan, Mike; Kinnear, Lori; Mumm, Candace;

Stratton, Karen; Carol Tomsic; Black, Tirrell; Planning & Development Services Crestline

**Comments** 

Subject: Regarding the Crestline vote

Date: Sunday, March 3, 2019 9:58:04 AM

### Dear Community Leaders,

I'm writing to request that the city please not involve Crestline as an arterial in the new development being proposed near 29th Avenue in the Hamblen neighborhood. I'm a fan of Greenstone and know they will do an excellent job with the mixed-use space, and I believe economic diversity is good for a community, so I'm perfectly happy with the development, itself, but I worry for my children, the children at Hamblen School, and the children in our neighborhood if Crestline becomes a thoroughfare. Our son and daughter cross Crestline daily on 36th Avenue from their bus stop (we live on 36th and Lee, just a block removed from Crestline), and right now it is a safe, quiet road. They ride their bikes through the neighborhood here and visit friends on

the other side of Crestline. Crestline's extension will cut our neighborhood unnecessarily in half and endanger our children. Please consider creating the development only with access from 29th Ave and Southeast Blvd. Please help us keep our children safe and retain our neighborhood's excellent walkability as it stands now.

I was very moved by what was said in the recent Spokesman Review article. Two quotes really stuck out to me:

- 1. "The Design Review Board 'explicitly approved the site plan without the extension of Crestline, despite staff's recommendation that Crestline be extended,' the appeal reads, noting that the review board 'imposed conditions to preserve open space and the mature trees, which cannot be satisfied if the extension of Crestline is required."
- 2. "Jim Frank, founder of Greenstone, said in an email that building a road to ease traffic congestion caused by the increase in residents

and businesses was wrongheaded. 'I find it interesting that many other cities have come to the conclusion that you can't solve traffic problems by building more or bigger roads. The answer lies in better land planning and diverse transportation options,' he wrote. 'The City staff is just not there yet. We hope the appeal opens the door to a broader based and sustainable transportation plan.'"

My family hopes this, too. And I hope staff at the City will listen

closely and carefully to community members and the community that will be affected directly by this plan. We can be more forward-thinking and creative than just plowing a road through a safe neighborhood.

I applaud Greenstone and the city for being thoughtful in this process and for protecting trees and green space. We hope you will vote today to protect our children. Thank you for your consideration.

All best, Sharma Shields

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www.sharmashields.com

From: <u>Heather Stewner</u>

To: Black, Tirrell; Planning & Development Services Crestline Comments

Cc: <u>Kinnear, L</u>ori; <u>Mumm, Candace</u>; <u>Stratton, Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Sunday, March 3, 2019 8:12:31 AM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

I went to all the meeting I 2014 no mention of a possible Crestline connection. Why are we participating if it's changed right underneath us. At your whim.

Heather Stewner

Sent from Heather's iPod

From: <u>Tom Brown</u>

To: Planning & Development Services Crestline Comments

**Date:** Sunday, March 3, 2019 7:46:36 AM

Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

From: Kelly Puzio

To: Black, Tirrell; Planning & Development Services Crestline Comments

Cc: Burke, Kacey; Stuckart, Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton,

<u>Karen</u>

Subject: Amendment to Comp Plan, Map TR12

Date: Sunday, March 3, 2019 7:15:04 AM

## Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Best wishes, Kelly Puzio From: Charles Thomas

To: Black, Tirrell; Planning & Development Services Crestline Comments; Burke, Kacey; Stuckart,

Ben; Fagan, Mike; Beggs, Breean; Kinnear, Lori; Mumm, Candace; Stratton, Karen

Subject: Subject: Amendment to Comp Plan, Map TR12

**Date:** Sunday, March 3, 2019 7:12:46 AM

## Dear Plan Commission,

The Crestline extension should be removed from Map TR12 for the following reasons:

- 1. The traffic study does not support the extension of Crestline as an arterial. The 2040 study shows no traffic service or system capacity issues that justify the creation of an additional arterial.
- 2. The extension of Crestline as an arterial will bisect an existing neighborhood, which is contrary to a provision in the Comprehensive Plan. "Existing neighborhoods will be preserved or enhanced ... principle arterials that bisect neighborhoods create undesirable barriers to pedestrian circulation and adversely impact adjoining residences."
- 3. The extension of Crestline as an arterial is contrary to the recommendation of the Design Review Board, which unanimously determined that Crestline should not be extended.
- 4. The extension of Crestline as an arterial will cause the loss of significant urban forest resources, which is contrary to the Comprehensive Plan, South Hill Coalition (2014), and Lincoln Heights Plan.

Also, the issue of local access streets is not before the Plan Commission. If the property is developed, local street connectivity will be addressed in project specific negotiations between the developer and the City.

Charles Thomas 99203

From: Carol Tomsic <carol\_tomsic@yahoo.com>
Sent: Thursday, February 28, 2019 7:09 PM
To: Black, Tirrell <tblack@spokanecity.org>

Cc: DOUGLAS & MARILYN LLOYD <mdlloyd@comcast.net>; Sally Phillips

<phillips1948@comcast.net>; Makaya Judge <makayajudge@gmail.com>; Laine Pitcher

<laine.pitcher@gmail.com>; Wittstruck, Melissa <mwittstruck@spokanecity.org>; Beggs, Breean

<bbegg@spokanecity.org>; Kinnear, Lori <lkinnear@spokanecity.org>; Stuckart, Ben

<bstuckart@spokanecity.org>

Subject: Agency comment on the Amendment of the proposed Arterial Network Map in the City's Comp

Plan

#### ATTN Tirrell Black, Associated Planner

#### Lincoln Height Neighborhood Council Official Comments

The Lincoln Heights Neighborhood Council executive board voted unanimously to provide this response which is based on remarks of our council members and concerned neighbors at our council meetings and specifically at a July 9, 2018 City Council meeting where the City Council unanimously voted to add the proposed amendment of the reversal of the arterial designation of Crestline to the aerial street project map contained in the transportation chapter of the Comprehensive Plan.

The deadline for agency comments is March 1, 2019. A vote is not possible before our next meeting on March 19, 2019. Per council bylaws this response will be read at our next meeting.

The Lincoln Heights Neighborhood Council supports the Amendment of the Proposed Arterial Network Map in Chapter 4, Transportation of the City's Comprehensive Plan. This amendment would remove designation of the the "urban major collector arterial" and "proposed urban major collector arterial" on Crestline Street between 37th Avenue and Southeast Boulevard at 31st Avenue.

The Lincoln Heights Neighborhood Council supports Crestline Street being classified as "urban local access".

The Lincoln Heights Neighborhood Council does not agree that the proposal will cause "existing trips" to be "rerouted through the street network", page 13 in the SEPA environmental checklist. In the 2040 baseline intersection operations, in the traffic study on 29th, page 15, it stated "all of the study intersections meet the respective mobility standards." Crestline, between 37th and SE Blvd, was never intended to reduce out of direction travel for the surrounding neighborhoods. It is an urban local access street.

The Lincoln Heights Neighborhood Council does not agree that the proposal will "result in changes to roadway width, alignment, type of intersection control", page 13 in the SEPA environmental checklist. The council works with Hamblen Elementary school to provide safe routes to school with traffic calming programs. The Hamblen neighborhood is not seeking, as implied by the city's answer to "d" on page 13 of the SEPA environmental checklist, "new or improvements to existing roads, streets, pedestrian or state transportation facilities, not including driveways."

The Lincoln Heights Neighborhood does not support an urban major collector arterial dissecting our business district. It is noted that our business district does not extend to 37th, however, the Hamblen neighborhood plays a strong role in establishing our district's character and long-term success, as noted in our District Center Plan.

Tirrell, please send an email confirmation.