## NOTICES OF PROPOSED RULEMAKING


#### Abstract

Unless exempted by A.R.S. § 41-1005, each agency shall begin the rulemaking process by first submitting to the Secretary of State's Office a Notice of Rulemaking Docket Opening followed by a Notice of Proposed Rulemaking that contains the preamble and the full text of the rules. The Secretary of State's Office publishes each Notice in the next available issue of the Register according to the schedule of deadlines for Register publication. Under the Administrative Procedure Act (A.R.S. § 41-1001 et seq.), an agency must allow at least 30 days to elapse after the publication of the Notice of Proposed Rulemaking in the Register before beginning any proceedings for making, amending, or repealing any rule. (A.R.S. §§ 41-1013 and 41-1022)


NOTICE OF PROPOSED RULEMAKING

## TITLE 17. TRANSPORTATION

## CHAPTER 6. DEPARTMENT OF TRANSPORTATION - OVERDIMENSIONAL PERMITS

Editor's Note: The following Notice of Final Rulemaking was reviewed per Executive Order 2012-03 as issued by Governor Brewer. (See the text of the executive order on page 526.) The Governor's Office authorized the notice to proceed through the rulemaking process on August 11, 2010.
[R13-32]

## PREAMBLE



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2. Citations to the agency's statutory rulemaking authority to include the authorizing statute (general) and the implementing statute (specific):

Authorizing statutes: A.R.S. §§ 28-366, 28-1103, 28-1104, 28-5204, 28-7045 and 23 CFR 658
Implementing statutes: A.R.S. Title 28, Chapter 3, Articles 18 and 19, and A.R.S. §§ 28-706 and 28-1821
3. Citations to all related notices published in the Register as specified in R1-1-409(A) that pertain to the record of the proposed rules:

Notice of Rulemaking Docket Opening: 18 A.A.R. 2308, September 21, 2012
4. The agency's contact person who can answer questions about the rulemaking:

Name: John Lindley, Administrative Rules
Address: Arizona Department of Transportation
Government Relations and Policy Development Office
206 S. 17th Ave., Mail Drop 140A
Phoenix, AZ 85007
Telephone: (602) 712-8804
Fax: (602) 712-3232
E-mail: jlindley@azdot.gov
Web site: Please visit the ADOT web site to track progress of this rule and any other agency rulemaking matters at www.azdot.gov/government_relations/adotrules.
5. An agency's justification and reason why a rule should be made, amended, repealed or renumbered, to include an explanation about the rulemaking:

The Arizona Department of Transportation (ADOT), in cooperation with industry representatives, the Department of Public Safety (DPS), and local law enforcement personnel, is amending its oversize and overweight permit rules to

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ensure the rules are clear, concise, and understandable. Most of the amendments are technical changes that promote and facilitate compliance by making the rules easier for all applicable industries and law enforcement agencies to follow. The rule amendments codify items that an oversize or overweight special permit or envelope permit applicant must provide to the Department at the time of application; provide further clarification on existing processes for ensuring public safety; define additional terms and update several outdated definitions, references, and illustrations; provide calculations applicable to tridem axle group configurations on certain routes; incorporate organizational changes made within the Department; and ensure conformity with the rulemaking style and format requirements of the Arizona Administrative Procedure Act, Secretary of State, and Governor's Regulatory Review Council. Additionally, this rulemaking addresses all issues identified in the Department's five-year review report approved by the Governor's Regulatory Review Council June 3, 2008.
6. A reference to any study relevant to the rules that the agency reviewed and proposes to either rely on or not to rely on in its evaluation of or justification for the rules, where the public may obtain or review each study, all data underlying each study, and any analysis of each study and other supporting material: The agency did not review or rely on any study relevant to the rules.
7. A showing of good cause why the rulemaking is necessary to promote a statewide interest if the rulemaking will diminish a previous grant of authority of a political subdivision of this state:

Currently, DPS is the exclusive provider of law enforcement escorts for oversize and overweight special permitted vehicles traveling in Arizona. As demand for law enforcement escorts continues to rise, some oversize and overweight vehicle transporters have experienced unexpected and sometimes costly delays while having to adjust the timing of a scheduled transport to coincide with the availability of an appropriate number of law enforcement escorts. Although DPS has measures in place to accommodate a high number of oversize and overweight vehicles requiring law enforcement escorts, and ADOT has taken steps to reduce the number of routes that require law enforcement escorts, this rulemaking provides the oversize and overweight vehicle transport industry additional relief by allowing DPS to defer law enforcement escort duties to any uniformed certified law enforcement officer in a fully marked patrol vehicle as long as at least one officer is certified for enforcement of the Federal Motor Carrier Safety Regulations of the U.S. Department of Transportation's Federal Motor Carrier Safety Administration. DPS retains the right of first refusal and must be contacted at least 12 hours before a scheduled transport.
8. The preliminary summary of the economic, small business, and consumer impact:

Under this rulemaking, the Department identifies the following entities that may bear costs and receive benefits that may range from minimal to substantial:
a. Arizona Department of Transportation,
b. Arizona Department of Public Safety,
c. Any political subdivision issuing oversize or overweight permits,
d. Commercial transporters requiring oversize or overweight permits,
e. Businesses or consumers requiring movement of an oversize, overweight, or oversize and overweight vehicle, combination of vehicles, or vehicle and load combination on a highway under the jurisdiction of ADOT,
f. Private certified engineering firms, and
g. Private individuals and consumers.

Arizona's motoring public experiences no direct costs from the rulemaking, but may benefit non-quantifiably in upholding general highway safety and cost abatement in preserving the integrity of state highway infrastructure. This rulemaking does not increase any fee currently required on application for an oversize or overweight special permit or envelope permit.
In Fiscal Year 2012, the Department generated $\$ 4,222,757$ through the issuance of 82,029 oversize and overweight special permits and envelope permits. The Table below outlines the Department's oversize and overweight permit classifications, revenue collections, and issuance counts for the separate permit classifications.

| Permit Classification | ADOT Revenue Collections | Permits Issued |
| :--- | :--- | :--- |
| Envelope (Total) | $\$ 914,950$ | 1,182 |
| Annual | $\$ 903,475$ | 1,102 |
| 30-Day | $\$ 11,475$ | 80 |
| Class A (Total) | $\$ 2,047,252$ | 69,477 |
| 30-Day | $\$ 461,745$ | 12,665 |
| Single-Trip | $\$ 1,585,507$ | 56,812 |
| Class B (Total) | $\$ 77,040$ | 238 |
| Annual | $\$ 77,040$ | 238 |


| Class C (Total) | $\$ 476,760$ | 8,196 |
| :--- | :--- | :--- |
| Single-Trip | $\$ 476,760$ | 8,196 |
| Class D (Total) | $\$ 73,200$ | 150 |
| Annual | $\$ 73,200$ | 150 |
| Class E (Total) | $\$ 629,130$ | 2,589 |
| Annual | $\$ 545,280$ | 1,447 |
| 30-Day | $\$ 80,025$ | 1,090 |
| Single-Trip | $\$ 3,825$ | 52 |
| Class F (Total) | $\$ 15$ | 1 |
| Single-Trip | $\$ 15$ | 1 |
| Class G (Total) | $\$ 2,070$ | 140 |
| Annual | $\$ 0$ | 3 |
| 30-Day | $\$ 30$ | 1 |
| Single-Trip | $\$ 2,040$ | 136 |
| Class H (Total) | $\$ 2,340$ | 56 |
| Annual | $\$ 2,340$ | 56 |
| Totals | $\$ 4,222,757$ | 82,029 |

9. The agency's contact person who can answer questions about the economic, small business, and consumer impact statement:

Written comments regarding this rulemaking or the accuracy of the Department's economic, small business, and consumer impact statement should be directed to the person listed under item 4 . All comments must be received by close of public record at 5:00 p.m. on April 15, 2013.
10. The time, place, and nature of the proceedings to make, amend, repeal, or renumber the rules, or if no proceeding is scheduled, where, when, and how persons may request an oral proceeding on the proposed rules:

The Department has scheduled the following oral proceeding for public comments:
Date:
April 15, 2013
Time: $\quad 1: 30$ p.m.
Location: Arizona Department of Transportation Auditorium
206 S. 17th Ave., Rm. 107
Phoenix, AZ 85007
Nature: Oral Proceeding/Public Hearing
Pursuant to Title VI of the Civil Rights Act of 1964, and the Americans with Disabilities Act (ADA), ADOT does not discriminate on the basis of race, color, national origin, age, gender or disability. Persons that require a reasonable accommodation based on language or disability should contact ADOT Civil Rights at (602) 712-7761 or civilrightsoffice@azdot.gov. Requests should be made as early as possible to ensure the state has an opportunity to address the accommodation.
Personas que requieren asistencia o una adaptación razonable por habilidad limitada en inglés o discapacidad deben ponerse en contacto con la Oficina de Derechos Civiles de ADOT al (602) 712-7761 or civilrightsoffice@azdot.gov. Las solicitudes deben hacerse tan pronto como sea posible para asegurar que el estado tiene la oportunidad de abordar el alojamiento.
11. All agencies shall list other matters prescribed by statute applicable to the specific agency or to any specific rule or class of rules. Additionally, an agency subject to Council review under A.R.S. $\$ \S$ 41-1052 and 41-1055 shall respond to the following questions:

This rulemaking conforms with the Multistate Highway Transportation Agreement provided under A.R.S. Title 28, Chapter 6, Article 2, by promoting uniform laws and regulations adopted by the Policy Committee of the Western Association of State Highway and Transportation Officials (WASHTO) in June 2004, updated May 2005, for governing truck size and weight configurations throughout the Western Region of the United States. Transporters subject to this rulemaking are additionally subject to all other federal and state motor carrier safety and hazardous materials regulations currently applicable to Arizona motor carriers.
a. Whether the rules require a permit, whether a general permit is used and if not, the reasons why a general permit is not used:

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These rules detail the eligibility, application, and use requirements for a variety of permits the Department currently issues to commercial motor carriers for transporting vehicles or vehicle and load combinations exceeding the maximum size or weight limitations provided by statute.

Each special permit provided by the Department under these rules is specifically authorized by statute and falls outside the criteria provided under A.R.S. § 41-1037. The statutes additionally provide authority for issuance, conditions, restrictions, approvals, and fees. Safe transport of specialized vehicles and loads throughout the state requires detailed coordination and implementation of complex operations involving many variables. The Department must require specific information from applicants under these rules to make informed decisions on how best to facilitate safe transport and ensure all appropriate precautions are in place for the preservation of public safety and transportation infrastructure. A general permit is not technically feasible for this type of activity.

Under certain circumstances the rules may require additional application for an encroachment permit under 17 A.A.C. 3, Article 5, which provides specific instances where an encroachment permit may be required and granted by the Department, and allows the Department to approve or disapprove a proposed transport activity involving construction of a fixed or temporary improvement within a state highway right-of-way, or any activity requiring the temporary use of, or intrusion on, a state highway right-of-way. Encroachment permits fall outside the criteria provided under A.R.S. § 41-1037 and are an exception to the general permit requirement. Issuance of a general permit is not technically feasible since some requirements for obtaining an encroachment permit are generally applicable to all encroachment activities while others are specific to the encroaching activity under consideration.
b. Whether a federal law is applicable to the subject of the rules, whether the rules are more stringent than federal law and if so, citation to the statutory authority to exceed the requirements of federal law:

The following federal regulations are applicable to the subject of the rules, but the rules are not more stringent than any applicable federal law: 23 CFR 658, Appendix C of 23 CFR 658, 49 CFR 393.5, 49 CFR 393.11, and Table 1 of 49 CFR 393.11.
c. Whether a person submitted an analysis to the agency that compares a rule's impact of the competitiveness of business in this state to the impact on business in other states:

No analysis was submitted to the Department.

## 12. A list of any incorporated by reference material as specified in A.R.S. § 41-1028 and its location in the rules: This rulemaking incorporates no materials by reference.

## 13. The full text of the rules follows:

## TITLE 17. TRANSPORTATION

## CHAPTER 6. DEPARTMENT OF TRANSPORTATION OVERDझMENSIONAH OVERSIZE AND OVERWEIGHT SPECIAL PERMITS

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## ARTICLE 1. GENERAL PROVISIONS

## R17-6-101. General Provision; Definitions; Time of Day

A. General Provision. The Division Director of the Arizona Department of Tramsportation, Motor Vehicle Division, in cooperation with the Intermodal Transportation Division, The Department shall issue and regulate overdimensional permits oversize and overweight special permits as provided under this Chapter. The Department implements these Sections under the general authority of A.R.S. § 28-1103(B) authority of A.R.S. §§ 28-366, 28-1103, 28-1104, and 28-7045, in collaboration with the Overdimensional Permit Council as prescribed under A.R.S. § 28-1150(C)(3) A.R.S. § 28-1150.
B. Definitions. In addition to the definitions prescribed under A.R.S. §28-601 §§ 28-101 and 28-601, the following terms apply to this Chapter:
"AASHTO" means the American Association of State Highway Transportation Officials.
"ADOT" means the Arizona Department of Transportation.
"Applicant" means a person or entity seeking to obtain a special permit or envelope permit from the Department under A.R.S. Title 28, Chapter 3, Article 18 or 19, and this Chapter.
"Appurtenance" means any not readily removable manufacturer-installed or dealer-installed fixture attached to a vehicle or load that increases a peripheral dimension of the vehicle or load.
"Arizona Central Commercial Permits" means the statewide ADOT MVD ADOT ECD office for everdimensionat oversize and overweight special permit applications and information:

14370 West Van Buren 1225 N. 25th Avenue
Geodyear, Arizona 85338 Phoenix, Arizona 85009
Voice line: (623) 932-2247 (602) 712-8851
Facsimile: (623) 932-2444 (602) 272-1887
Internet:
"Articulated vehicle" has the same meaning as combination vehicle-
"Cargo carrying unit" has the same meaning as prescribed under A.R.S. § 28-1103.
"Certified law enforcement officer" means a person who is an active duty Arizona peace officer standards and training board certified peace officer.
"Class C Maintenance Permit Services" means the statewide ADOT office for class C oversize and overweight special permit applications and information:

206 S. 17th Avenue, Mail Drop 004R
Phoenix, AZ 85007
Voice: (602) 712-8176 or (602) 712-8280
Fax: (602) 712-3380
Internet: www.azdot.gov
"Combination vehicle" has the same meaning as prescribed under A.R.S. § 28-101, "combination of vehicles," but excludes a manufactured or mobile home.
"Continuous travel" means to operate a vehicle continuously throughout any 24 -hour period, except as provided under R17-6-404.
"Department" means the Arizona Department of Transportation.
"Director" means the Arizona Department of Transportation's Assistant Director for the Motor Vehiele Division, or the Division Director's designee.
"Division" means the Arizona Department of Transportation's Motor Vehicle Division.
"ECD" means ADOT's Enforcement and Compliance Division.
"Envelope" has the same meaning as prescribed under A.R.S. § 28-1141, and encompasses encompassing the outermost dimensions of a load or vehicle that not as prescribed under A.R.S. § 28-1144, without exceeding the maximum permitted weight computations for overweight axle group weight distribution as prescribed under R17-6-411. Exceed 120 feet in length; Exceed 16 feet in height; Exceed 14 feet in width;
Exceed 250,000 pounds gross weight, or the maximum permitted weight computations for overweight axle
group weight distribution as prescribed under R17-6-411, Table 3.01 through Table 3.09; or Have fewer than four axles.
"Envelope permit" has the same meaning as prescribed under A.R.S. § 28-1141, which:
Restricts the loads to non-reducible only,
Allows unlimited trips within the permit's validity period,
Allows the permitted carrier unlimited load changes,
Requires a transported load to meet envelope dimensional criteria,
Restricts operation to certain routes, and
Excludes the transporting of a manufactured or mobile home.
"Established place of business" means a permanent site or location where the business of an overdimensionat oversize or overweight special permit holder is conducted conducts business.
"Highway" has the same meaning as prescribed under A.R.S. § 28-101, "street" or "highway."
"Highway feature" means a roadway, structure, traffic control device, right-of-way, or any item connected with highway travel.
"ITD" means the Arizona Depatment of Transportation's Intermodal Transportation Division.
"IFTA license" means an interstate user license issued by an applicant's base jurisdiction for fuel tax purposes under the International Fuel Tax Agreement as provided under A.R.S. Title 28, Chapter 16, Article 2.
"Law enforcement escort" means ław enforcement personnel accompanying an overdimensional permitted vehiele in the conduct of normal duties, under contract to a governmental entity, or as required by the Department under this Chapter. a uniformed certified law enforcement officer in a fully marked patrol vehicle that accompanies an oversize or overweight special permitted vehicle.
"LCV" means longer combination vehicle, which has the same meaning as prescribed under 23 CFR 658.5.
"Legal weight" means within the maximum gross weight limitations prescribed under A.R.S. \& 28-1100 and R17-6102, Table 1.
"Maintenance Permits Serviees" means the statewide ADOT-MVD office for class C overdimensional permit approval and technical information:

1225 N. 25th Ave., Mail Drep 524M
Phoenix, AZ 85009
Voice line: (602) 712-8280 or 712-8176
Faesimile: (602) 712-3380
"Manufactured home" has the same meaning as prescribed under A.R.S. § 41-2142.
"Metropolitan Phoenix" means the linear distances between all of the following state highway milepost markers: Interstate 10: from milepost 133-SR101, to milepost 161 - Chandler Boulevard; Interstate 17: from milepost 210 SR 101 , to exit 150 A I 10 junction at 24 th Street; State Route 51: All; US Route 60: from milepost 188 - Power Road, to milepost 172 - I-10 junction; State Route 143: All; State Route 153: All; and State Route 202: All.
"Metropolitan Tueson" means the linear distances between all of the following state highway milepost markers: Interstate 10: from milepost 242.5-Cortaro Road, to milepost 268 - Crayeroft Road; Interstate 19: from milepost 59 (kilometer post 95) - Valencia, to I-10 junction; State Route 77: from milepost 82 - Tangerine Road, to I-10 junction; and State Route 86: from milepest 166.5-Kinney Road, to I-19B junetion.
"Mobile home" has the same meaning as prescribed under A.R.S. § 28 2001(B)(1) and A.R.S. § 28-2001, which encompasses both a mobile home and a manufactured home as more specifically prescribed under A.R.S. § 41-2142. "Mountain Standard Time" means the standard time in Arizona as prescribed under 49 CFR 71 and A.R.S. § 1-242. "MVD" means the Arizona Department of Tramspertation's Motor Vehicle Division.
"Non-reducible load or vehicle" has the same meaning as prescribed under 23 CFR 658.5, " $n$ nondivisible load or vehicle."
"Overdimensional" means any size or weight measurement exceeding a meastrement preseribed under R17-6-102, Table 1.
"Oversize" means a size of vehicle, combination of vehicles, or vehicle and load combination that exceeds a maximum size limitation provided under A.R.S. Title 28, Chapter 3, Article 18 or 19.
"Overweight" means a weight of vehicle, combination of vehicles, or vehicle and load combination that exceeds a maximum weight limitation provided under A.R.S. Title 28, Chapter 3, Article 18 or 19.
"Permittee" means a person or entity athorized, under a permit issued by the Department, to transport an overdimensional vehicle or load to whom the Department issues an oversize or overweight special permit or envelope permit under this Chapter, and who is responsible for meeting the obligations, responsibilities, and specifications indicated

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on the permit.
"Person" has the same meaning as prescribed under A.R.S. § 28-5201.
"Pounds per inch of tire width" means a measure of load restriction based on rated tire size, which is determined by dividing the weight carried by an axle group, in pounds, by the number of tires in the group and dividing that result by the manufacturer's rated tire width indicated on the sidewall of the tire, or in the absence of sidewall marking, the load rating specified in any publication of an organization listed under 49 CFR 571.119, Federal Motor Carrier Safety Standard No. 119.
"Power unit" has the same meaning as prescribed under A.R.S. § 28-1141.
"Public weighmaster" has the same meaning as prescribed under A.R.S. § 41-2051.
"Special permit" means a document issued by the Department under A.R.S. § 28-1103, which authorizes the permittee to operate or transport an oversize, overweight, or oversize and overweight vehicle, combination of vehicles, or vehicle and load combination on a state highway, subject to the terms and conditions of the permit.
"Special permitted vehicle" means the vehicle, combination of vehicles, or vehicle and load combination described to the Department, as required under A.R.S. § 28-1104, on application for a special permit.
"Specified load" means the dimensions and weights a special permit applicant declares to the Department, as provided under A.R.S. § 28-1104, regarding any item or series of items to be transported throughout an entire permit period with no alteration except for exact dimensional duplicate item substitution.
"Sunrise" and "sunset" have the same meaning and daily calculation as prescribed by the United States Naval Observatory (USNO), which:

The Department uses to determine normal permit transport start and stop times as prescribed under R17-6-401; and
An interested person may access on the Internet from the USNO at http://aa.usno.navy.mil, or in hard copy format from the Arizona Central Commercial Permits office.
"Tandem axle" has the same meaning as prescribed under A.R.S. § 28-1100(B).
"Tare weight" means a vehiele's empty or starting weight.
"TI" means traffic interchange, which is a junction of roadways arranged to allow for the free flow of traffic uninterrupted by crossing traffic routed over or under the main roadway.
"Tridem axle" means any three consecutive axles whose extreme centers are not more than 144 inches apart and are individually attached to, or articulated from, a common attachment to the vehicle, including a connecting mechanism designed to equalize the load between axles.
"USDOT number" means the motor carrier identification number, assigned to a company by the U.S. Department of Transportation's Federal Motor Carrier Safety Administration, preceded by the letters USDOT.
"UX" means a temporary highway or route segment designated by the Department as:
A segment of highway no longer part of the mainline U.S. system of highways, but still owned and maintained by the Department; or
A portion of a U.S. Route affected by mining operations and subject to realignment by the mining company as the mine expands operations.
"Watercraft" has the same meaning as prescribed under A.R.S. § 5-301 that is properly registered with the Arizona Game and Fish Department or the U.S. Coast Guard.
C. Time of Day. In this Chapter, a time of day prescribed is Mountain Standard Time as defined in under subsection (B) except where a state highway traverses a tribal nation that adopts Daylight Saving Time under 49 CFR 71.2.

## R17-6-102. Threshold Dimensions; Special Permit Exemptions

A. Unless a vehicle is exempt under A.R.S. §§ $28-1091(\mathrm{C}), 281093$ (D), or $28-1095(\mathrm{~A})(6)$ a vehicle operator shall have an overdimensional permit for a vehicle exceeding any dimension preseribed in Table 1. Unless exempt under this Section, or A.R.S. § 28-1091(C) , § 28-1093(D), or § 28-1095(A)(6), a person shall obtain and carry an oversize or overweight special permit issued by the Department under this Chapter if transporting a vehicle or load exceeding any dimension prescribed under Table 1 on a state highway under the jurisdiction of the Department.
B. Except as stated in A.R.S. $\S 28-1103(\mathrm{E})$, a vehicle required to carry an overdimensional permit as prescribed under subsection (A) A permittee and a driver of an oversize or overweight special permitted vehicle shall comply with any all applicable:

1. Safety requirement requirements prescribed under Article 3 of this Chapter, and
2. Transport restrietion provisions prescribed under Article 4 of this Chapter.
C. The Department shall require a class $C$ permit for an overdimensional vehicle or load over axle weight or heavier than 250,000 peunds that propeses a transpert route that crosses any state highway bridge.
Đ.C. An overdimensional vehiele or load does not require an overdimensional permit if erossing a state highway at a level grade. An oversize or overweight special permit is not required if crossing a state highway at a level grade and no highway structures are involved.
D. An oversize or overweight special permit is not required for snow removal equipment operated by one of the following:
3. An Arizona state agency,
4. An Arizona county,
5. An Arizona city, or
6. An Arizona municipality.
E. The special permit exemption provided under subsection (D) applies only to snow removal equipment traveling on its own wheels and:
7. Operating for the purpose of clearing snow or ice,
8. Traveling to a facility for repair, or
9. Traveling to a location used for the purpose of loading or unloading de-icing materials.
E. The operator of an oversize or overweight vehicle exempt from the special permit requirement under this Section shall comply with all applicable safety requirements prescribed under Article 3 unless otherwise provided by statute.

Table 1. Threshold Dimensions
A vehicle or load exceeding any tabular measurement requires an overdimensional permit in an applicable class as preseribed tuder Article 2 of this Chapter. The Department shall issue an applicable class of special permit, as prescribed under Article 2, for each vehicle, or vehicle and load combination, exceeding any of the following maximum limits:

| Width (in feet, inches) |  |  |
| :---: | :---: | :---: |
| All vehicles on the state highway system as designated by the Transportation Board under A.R.S. § $28-$ 304(A)(2) | $8^{\prime \prime} 6^{\prime \prime}$ |  |
| Height (in feet, inehes) |  |  |
| All vehicles on the state highway system as designated by the Transportation Board under A.R.S. § 28 304(A)(2) | 14' |  |
| Hength (in feet, inehes) |  |  |
| Straight trueks |  | $40^{\circ}$ |
| Truek tractor-semitrailer, semitrailer length | Interstate system | 57' |
|  | Other highways | 53' per trailer; 65'overall combination |
| Truck tractor semitrailer, full trailer combination |  | No overall length limit |
| Trailers in twin trailer combination |  | 28' 6" per trailer |
| Vehicle transporter combination |  | $7{ }^{\circ}$ |
| Overhang | Front | 3' |
|  | Rear | $6^{\prime}$ |
| Weight (in pounds) |  |  |
| Single axle |  | 20,000 |
| Fandem axle |  | 34,000 |
| Steering axle |  | 20,000 |
| Gross vehicle weight; five axtes or more and 51 feet maximmm length* |  | 80,000 |

*Maximum allowed weight on axle groups is computed by the formula preseribed under A.R.S. § 28-1100(A)(4).

## Width (A.R.S. § 28-1093)

Vehicles operating on the state highway system designated by the Transportation Board under A.R.S. § 28-304(B)(2)
$8^{\prime} 6^{\prime \prime}$ ( $8^{\prime}$ if the maximum width of the route is further restricted under R17-6-412, Table 4)

## Height (A.R.S. \& 28-1094)

Vehicles operating on the state highway system designated by the Transportation Board under A.R.S. \& 28-304(B)(2)
$14^{\prime}$ ( $13^{\prime} 6^{\prime \prime}$ if the maximum height of the route is further restricted under R17-6-412, Table 4)

| Length (A.R.S. \$\$ 28-1095 and 28-1097) |  |  |
| :---: | :---: | :---: |
| Straight trucks |  | 40' |
| Truck tractor - semitrailer - semitrailer combination | Interstate system | 57' 6" semitrailer |
|  | Other highways | 53 ' trailer; or <br> 65' overall combination |
| Truck tractor - semitrailer - full trailer combination |  | $\underline{28^{\prime}} 6^{\prime \prime}$ per trailer |
| Vehicle transporter combination |  | $7{ }^{\prime}$ |
| Overhang | Front <br> Rear | $\frac{3^{\prime}}{\underline{6^{\prime}}}$ |
| Weight (A.R.S. § 28-1100) |  |  |
| Single axle |  | $\underline{20,000 ~ l b s . ~}$ |
| Tandem axle |  | 34,000 lbs. |
| Steering axle |  | $\underline{20,000 ~ l b s . ~}$ |
| Gross weight; five axles or more <br> Maximum allowable axle group weights are computed using the formula prescribed under A.R.S. § 28-1100(A)(4) |  | $\underline{80,000 \mathrm{lbs} .}$ |

## R17-6-103. General Permit Application Procedure for Special Permits

A. An applicant for an overdimensional permit shall submit the following information to the Department that ineludes:
4. Vehicle and load dimensions;
2. Specified load combination;
3. Proof of tare and gross weight;
4. Proof of valid registration that complies with the requirements of A.R.S. § 28-2153;
5. Decumentation of any applicable eneroachment permit as preseribed under R17.3.702 if the applieant must temperarily move any state-owned highway feattre as patt of a planned move; and
6. Documentation of a traffic control plan for the entire proposed trip, if the Department requires traffic control measures as a term for the applicant's overdimensional permit approval.
B. In addition to the requirements in subsection ( A ), an applieant for a class $A$ or $C$ permit to transport a mantifactured home shall submit to the Department written proof of ad valorem tax payment or clearance from the applicable county assessor.
E. Method of application.

1. An applicant for classes A, B, B-Type R, or D through H shall apply by one of the two following methods:
a. Direct electronic data entry by an authorized Department officer; or
b. A written application form faxed, mailed, or delivered to the Arizona Central Commericial Permits office at the location preseribed under R17-6-101(B)(4).
2. An applicant for an envelope permit shall apply by a written application form faxed, mailed, or delivered to Arizona Central Commereial Permits office at the location preseribed under R17-6-101(B)(4).
3. In addition to any applicable requirement of this Section, an applicant for a class $C$ permit shall follow the application procedure prescribed under R17-6-104.
Đ. An applicant for any overdimensional permit shall verify to the Department that all information is correct and aceurate-
A. Except as provided under subsections (E) and (F), an applicant shall apply to the Department using one of the following methods.
4. For an oversize or overweight special permit:
a. Complete an oversize/overweight special permit application form, available on the Department's web site at
www.azdot.gov, and fax, mail, or deliver the written application to the Arizona Central Commercial Permits office at the location prescribed under R17-6-101, or an Arizona port of entry identified by the Department on its Enforcement Compliance Division - Commercial Vehicle Enforcement Services web page; or
b. Complete and submit the oversize/overweight special permit application form online at www.azdot.gov or apply through the Department's electronic service provider if the appropriate permit is available for online purchase.
5. For an envelope permit:
a. Complete an envelope permit application form, available on the Department's web site at www.azdot.gov, and fax, mail, or deliver the written application to the Arizona Central Commercial Permits office at the location prescribed under R17-6-101; or
b. Submit the written application form to an Arizona port of entry identified by the Department on its Enforcement Compliance Division - Commercial Vehicle Enforcement Services web page.
B. Unless otherwise provided under this Chapter, an applicant for an oversize or overweight special permit or envelope permit shall provide to the Department, at the time of application, all applicable fees and information required by the Department for issuance of the appropriate class of permit, including:
6. Company related information:
a. Name and address of the applicant's principal or established place of business;
b. Name, phone number, and email address of an official company representative; and
c. USDOT number;
7. Power unit related information:
a. Vehicle make, body style, and year;
b. Vehicle identification number;
c. Unit number assigned;
d. License plate number; and
e. Base jurisdiction - state of registration;
8. Vehicle and load combination related information:
a. Trailer plate number(s);
b. Total number of axles;
c. Overall gross weight;
d. Overall length, width, and height; and
e. Length of front and rear overhang if applicable;
9. Load related information:
a. Specific load description;
b. State and federal routes requested;
c. Starting and ending location within the state;
d. If the load is overweight:
i. Axle spacing measurements,
ii. Axle width measurements,
iii. Number of tires per axle,
iv. Weight measurements per axle, and
v. Width of each tire;
e. If the load is a mobile home:
i. Complete serial number; and
ii. Evidence of payment of all applicable ad valorem taxes, as required under A.R.S. § 28-1104, in the form of a 504 tax clearance permit issued by the county in which the mobile home is currently located;
10. Proof of valid registration that complies with the requirements of A.R.S. § 28-2153; and
11. Proof of a valid IFTA license that complies with the requirements of A.R.S. § 28-5742 if applicable.
C. An applicant for an oversize or overweight special permit shall certify to the Department that all information provided on the application is true and correct.
D. An applicant requesting a special permit for transport of a self-propelled mobile crane, drilling rig, or similar specialty equipment shall additionally follow the application procedure prescribed under R17-6-205.
E. An applicant requesting a special permit for transport of a specific non-reducible vehicle and load combination with a dimension that exceeds a class A oversize and overweight special permit limitation prescribed under R17-6-201, or that exceeds the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411, shall follow the application procedures prescribed under R17-6-104 and R17-6-204.
F. An applicant requesting a special permit for transport of an LCV shall follow the application procedure prescribed under R17-6-206.

## R17-6-104. Speeia-Class-C Permit Applieation-Proedtre Additional Special Permit Requirements and Restrictions; Engineering Analysis

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A. An applicant shall mail or fax a written application for a class $C$ permit to ADOT-ITD Maintenance Permits Services to the address in R17-6-101(B)(16).

1. An applicant shall submit a written application on the applicant's letterhead or an application form provided by ADOT-ITD Maintenance Permits Services.
2. The application shall contain the following:
a. Overall dimensions for a vehicle plus its specified load including:
i. Length;
ii. Height;
iii. Width; and
iv. Width to the outside of axles, excluding load-indureed tire bulge; and
b. A detailed route description or printed map with intended route clearly marked to indicate where the permittee will enter and exit the highway system; and
e. Caleulation of total mileage.
B. Application for an overweight class C permit. If an applicant's vehicle exceeds weight limits prescribed under R17-6-411, Table 3.01 through 3.09 , or exceeds 250,000 peunds, the applieant shall provide the following along with a completed permit applieation:
3. Vehicle axle spacings;
4. Axle weights;
5. Tires:
a. Manufacturer-designated width, and
b. Number per axle;
6. Load weight;
7. Fare weight;
8. The load's loaded position;
9. An engineering analysis; and
10. Payment for engineering analysis as prescribed in R17-6-204.
A. To promote safe transport of oversize and overweight vehicles, or vehicle and load combinations, the Department's Class C Maintenance Permit Services section shall evaluate each class $C$ special permit application to determine, on a case-bycase basis, whether additional permit requirements or restrictions are appropriate and necessary as a condition of permit approval. The Department's decision to require additional permit restrictions shall be based on its consideration of:
11. Bridge capacities;
12. Load size and weight;
13. Pavement stress;
14. Road width, grade, and condition; and
15. Traffic dynamics of the proposed route.
B. The Department shall require a special permit applicant to obtain an engineering analysis for transport of an overweight vehicle or vehicle and load combination:
16. Exceeding 250,000 pounds;
17. Exceeding the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411; or
18. Exceeding a bridge weight restriction provided under R17-6-412, Table 4.
C. Engineering analysis. If the Department requires an engineering analysis of a proposed route as a condition of permit approval, and is unable to dedicate the employee resources necessary to timely complete the required analysis, a special permit applicant may obtain an analysis prepared by a non-Department engineer at the applicant's own expense.
19. An engineer registered by the Arizona State Board of Technical Registration in structural or civil engineering, as prescribed under A.R.S. Title 32, Chapter 1, shall prepare an engineering analysis of the proposed route according to industry standards. As prescribed under A.R.S. Title 32, the engineer shall be registered by the Arizona Board of Fechnieal Registration in structural or civil engineering.
20. The special permit applicant shall submit to the Department for review any engineering analysis prepared by a nonDepartment engineer.
2.3. The engineer shall prepare an engineering analysis aceording to industry standards. The Department shall presume that an An engineering analysis prepared according to the following publications, available on the Department's web site at www.azdot.gov, complies with industry standards:
a. The eurrent AASHTO most recently published edition of the Condition Evaluation of Bridger AASHTO Manual for Bridge Evaluation, including all interims, standards, or guidelines;
b. The current AASHTO most recently published edition of the Standard Specifications for Highway Bridges AASHTO Load and Resistance Factor Design (LRFD) - Bridge Design Specifications, including all interims, standards, or guidelines; and
c. The ADOT Bridge Practice Gtidelines, and applieable standards or guidelines. The ADOT Bridge Load Rating
3.4. The non-Department engineer shall certify that an applicant's overweight vehicle will not overstress or damage any element of:
a. A highway structure $\div$ or
b. Any other state property.
21. If the applicant requests that the Department prepare the engineering analysis, the Department may decline to prepare the analysis and request that the applicant submit an engineering analysis prepared by a non Department engineer if the Department lacks employee resource availability.
D. An applicant for a class C special permit shall submit to the Department, at the time of special permit application, all applicable fees prescribed under R17-6-204 for preparation or review of an engineering analysis.
-.E. An applicant for a class C special permit may resubmit an engineering analysis previously approved by the Department within the previous 12 months if:
22. The size and weight of the applicant's vehicle, and load dimensions, and proposed route are identical to a the previously approved permit application, and;
23. The segments of the applicant's proposed route are within the outer limits of the previously approved route; and
2.3. There is no change in The condition to a of the highway structure or other state property has not changed.
E.F. The Department shall conduct a separate analysis review and approval procedure process for each engineering analysis submitted under this Section.
F.G. If the applicant's engineering analysis shows that a highway structure will not support the overweight vehicle as requested, the Department shall deny the application for a class $C$ special permit.
H. If the Department determines a potential traffic safety risk exists, a class C special permit applicant shall submit to the Department a comprehensive traffic control plan as provided under R17-6-108.
I. The Department of Transportation, the Department of Public Safety, or any other law enforcement entity lawfully authorized to provide certified weights may weigh a class C special permitted vehicle and load exceeding 250,000 pounds, or require the applicant to have the vehicle and load weighed as prescribed under A.R.S. § 28-1102.

## R17-6-105. Special Permit Limitation

The Department shall issue overdimensional oversize and overweight special permits for state highways. A permittee shall apply separately with an applicable political subdivision or tribal nation for permission to operate on a county, municipal, or tribal route.

## R17-6-106. Special Permit Extension

A. Upon request by a permittee, the Department shall authorize an a one-time extension of up to four days for a single-trip special permit if:

1. The permittee mttst needs to exchange a permitted vehicle for another due to mechanical failure, or
2. Movement Transport by the permitted vehicle is delayed by inclement weather.
B. An Except as provided under subsection (C), the special permit extension authorization under this Section subsection (A) is approved administered:
3. By signature of an authorized MVD enforcement ECD agent, or
4. By telephone in an emergency situation, or after first contacting Arizona Central Commercial Permits or the Arizona port of entry closest to the affected area as listed on the Department's web site at www.azdot.gov.
5. By authorization of ADOT-ITD Maintenance Permits Services only for a class $C$ permitted vehicle.
C. A special permit extension authorization for a class C special permit is administered only by Class C Maintenance Permit Services.
D. A class $C$ special permit extension request due to mechanical failure shall include:
6. A written statement from the repair facility, on company letterhead, referencing the necessary repairs; and
7. Any new power unit and registration numbers, if applicable.

## R17-6-107. Special Permit Confiscation

Under A.R.S. § 28-369, a peace officer may confiseate any overdimensional permit other than an envelope permit if the permittee is eited for a violation under A.R.S. Title 28, Chapter 3, Artiele 18 or this Chapter.
A. Except as provided under subsection (B), a peace officer designated by the Director under A.R.S. § 28-369 may confiscate an oversize or overweight special permit before its expiration date if the permittee or driver is cited for a violation of this Chapter or A.R.S. Title 28, Chapter 3, Article 18.
B. The Director may suspend, revoke, and retrieve an envelope permit as provided under A.R.S. \& 28-1147 and R17-6-503.

## R17-6-108. Permit Exemption Traffic Control Plan

A. The Director shall not require an overdimensional permit for equipment operated by one of the following:

1. The Arizona Department of Transportation,
2. Another state ageney,

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3. An Arizona county,
4. An Arizona city, or
5. An Arizona municipality.
B. The exemption under this Section applies only to equipment or a vehicle under subsection ( $A$ ) that is:
6. Inoperation, or
7. Under transport for repair or operation in a secondary location.
8. Safety restrictions preseribed under Article 3 of this Chapter apply to an overdimensional vehicle or load listed under subsection (A).
Đ. Any entity or contractor of an entity listed under subsection (A) shall keep load-specific written permit exemption by the Department available for inspection by law enforeement.
A. To promote safe transport of oversize and overweight vehicles, or vehicle and load combinations, the Department shall evaluate each class C special permit application to determine, on a case-by-case basis, whether a potential traffic safety risk exists that may require a comprehensive traffic control plan as a condition of permit approval. The Department's decision to require a comprehensive traffic control plan shall be based on its consideration of:
9. Bridge capacities:
10. Load size and weight;
11. Pavement stress;
12. Road width, grade, and condition; and
13. Traffic dynamics of the proposed route.
B. If the Department determines a potential traffic safety risk exists, a class C special permit applicant shall submit to Class C Maintenance Permit Services at the time of special permit application, a comprehensive traffic control plan prepared as follows:
14. Identify all roadway features located along the proposed route that may inhibit movement of the vehicle or vehicle and load combination;
15. Identify all obstructions that may be subject to potential disturbance or damage;
16. Detail how all structures, delineators, foliage, and official traffic control devices will be managed or avoided;
17. Detail all available pullout points located along the proposed route listed by highway and milepost number;
18. Detail how all side traffic will be managed;
19. Detail the rate of speed at which the load will travel along the proposed route:
20. Specify the approximate times the load will be in transit; and
21. Provide a contingency plan to be followed in the event of a breakdown.
C. As a condition of class C special permit issuance, the Department may require an applicant to coordinate use of one or more law enforcement escorts as needed to ensure public safety while transporting a proposed load.

## R17-6-109. Special Permit Denial

The Đirector Department shall deny an overdimensionat oversize or overweight special permit application, or revoke and confiscate a previously approved special permit, if:

1. The proposed transport route or a structure on the route is:
a. Unable to bear the size or weight of the transport vehicle and load according to provisions preseribed under R17-6-411, Table 3.01 through Table 3.09, the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411,
b. Under repair, or
c. Temporarily closed due to a hazard hazardous condition listed under R17-6-403(B); or
2. An applicant for a permit to move transport a manufactured mobile home does not provide written proof of ad valorem tax payment or clearance- as required under A.R.S. § 28-1104; or
3. The Department determines that the special permit applicant made a material misrepresentation or misstatement on the permit application or any other document submitted to the Department in support of the permit application.

## R17-6-110. Liability

A permittee shall be liable for any damage caused to a state highway by the overdimensional vehicle or load during transport. A person who operates an oversize or overweight special permitted vehicle and a person who causes the vehicle to be operated shall be liable for any damage caused to a state highway by the oversize or overweight vehicle or load during transport as provided under A.R.S. § 28-1107.

## R17-6-111. Administrative Hearing

R17-1-501 through R17-1-513 apply to any overdimensional permit that is:

1. Denied,
2. Confiseated, or
3. Revoked.

If the Department denies an oversize or overweight special permit application, or revokes and confiscates a previously issued
special permit, the permittee may appeal the action using the procedure provided under 17 A.A.C. 1, Article 5.

## R17-6-112. Emergency Operation Provision

A. In time of statewide or local emergency that affects public welfare or safety, according to general powers under A.R.S. §§ 28-363(A)(5) and 28-364(B), the Director may authorize movement transport of an overdimensional oversize or overweight vehicle or load without a special permit for purposes of relief or repair.
B. Authorization for emergency operation under this Section may be obtained by contacting the Arizona port of entry closest to the affected area as listed on the Department's web site at www.azdot.gov.

## R17-6-113. Electronic Access to Local Permit Ordinances and Rules

A. A local authority that issues excess size and weight oversize and overweight special permits under A.R.S. § 28-1103 and this Chapter, shall make available, to the Department's Arizona Central Commercial Permits office, an Internet web link to where the local authority's current ordinances and rules relating to the excess size and weight special permits can be electronically accessed.
B. The Arizona Central Commercial Permits office Department shall immediately post, to the Arizona Central Commercial Permits web site at www.azdot.gov/mvd/index.asp its web site at www.azdot.gov, each Internet web link provided by a local authority under subsection (A) and A.R.S. § 28-1103.

## ARTICLE 2. SPECIAL PERMIT CLASSES

## R17-6-201. Class A Oversize and Overweight Special Permits - Specified Non-reducible Vehicle, Load, or Combination

MVD shall issue a class A permit according to the following schedule:
A. The Department shall issue a multiple or single trip class A oversize, overweight, or oversize and overweight special permit according to the following criteria for a specified non-reducible vehicle, combination of vehicles, or vehicle and load combination that exceeds a dimension prescribed under R17-6-102, Table 1, but does not exceed the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411, or any of the following maximum limits:

| Vehicle-load Vehicle or load description | A non-reducible specified load over legal threshold as preseribed in a threshold dimension prescribed under R17-6-102, Table 1, to a maximum: |  |
| :---: | :---: | :---: |
|  | Height | 16 feet |
|  | Overall length | 120 feet |
|  | Width | 14 feet |
|  | Weight | 250,000 lbs. |
| Permit option | Single trip: 96-hour maximum |  |
|  | Multiple trip: 30-day maximum |  |
| Standard permit fee for weight not exceeding 80,000 pounds (A.R.S. § 28-1105) | Single trip | \$15 |
|  | Multiple trip | \$30 |
| Overweight permit fee for weight less than 250,000 pounds but that exceeds legal threshold in under R17-6-102, Table 1 (A.R.S. \& 28-1105) | Single trip | \$75 |
|  | Multiple trip | \$75 |

B. An applicant for a class A oversize, overweight, or oversize and overweight special permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. A permittee or driver of an oversize, overweight, or oversize and overweight vehicle, combination of vehicles, or vehicle and load combination shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-202. Class B Oversize Special Permit - Specified Non-reducible Vehicle and Load Combination

MVD shall isste a class B permit aceording to the following sehedule:
A. The Department shall issue an annual class B oversize special permit according to the following criteria for multiple trips of a specified non-reducible vehicle and load combination that exceeds a dimension prescribed under R17-6-102, Table 1, but does not exceed the maximum permitted weight computations for overweight axle group weight distribution as pro-
vided under R17-6-411 or any of the following maximum limits:

| Vehicle load <br> description Vehicle or load | A non-reducible, specified vehicle and load combination (excluding <br> cranes and drill rigs) over legal threshold as preseribed in a threshold <br> dimension prescribed under R17-6-102, Table 1, to a maximum: |  |
| :--- | :--- | :--- |
|  | Height | 14 feet; 8 inches |
|  | Overall length | 80 feet |
|  | Width | 12 feet; 6 inches |
|  | Weight | 80,000 lbs. |
| Permit option | Multiple trip: one year |  |
| Fee (A.R.S. § 28-1105) | $\$ 360$ |  |

B. An applicant for a class B oversize special permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-203. Class B; $;$ Type R Oversize Recreational Vehicle Special Permit - Commercial Transport

MVD shatl isste aclass $B$, Type $R$ permit aceording to the following sehedule:
A. The Department shall issue an annual class B - Type R oversize special permit according to the following criteria for a commercial transporter of a recreational vehicle that exceeds the width threshold prescribed under A.R.S. \& 28-1093 and R17-6-102, Table 1, but does not exceed the following maximum limit:

| Vehicle-load <br> description | Vehicle or load | A dealer, manufacturer, or transporter hauling or driving a recreational vehicle with <br> appurtenances wider than 8 feet, 6 inches, on behalf of a dealer, manufacturer, or <br> consumer of a reereational verielewith appertenanes wider than 8 feet, 6 innehes |
| :--- | :--- | :--- |
| Permit option | For each original permit purchased, up to 24 additional copies of that permit may be <br> issued, all of which are valid for unlimited use by an unlimited number of vehicles <br> throughout a one-year period by the permittee. |  |
| Fee (A.R.S. § 28-1105) | $\$ 360$ per year |  |

B. An applicant for a class B - Type R oversize special permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-204. Class C Oversize and Overweight Special Permits - Specified Non-reducible Vehicle, Load, or Combination Over Class A Limits

MVD shall issue a class $C$ permit aceording to the following sehedule:
A. The Department shall issue a single trip class C oversize, overweight, or oversize and overweight special permit according to the following criteria for a specified non-reducible vehicle, combination of vehicles, or vehicle and load combination that exceeds a dimension prescribed under R17-6-201 or R17-6-307:

| Vehicle-load description | A non-reducible load that exceeds dimensions and weights of all other <br> permit elasses or proposes operation on a restrieted route- |  |
| :--- | :--- | :--- |
| Permit option_requires pre- <br> approval by ADOT-ITD Mainte- <br> nance Permits Services | Specific applieant-designated load as <br> required under R17-6-104(B) | Single trip only |


| Standard permit fee | Single trip, height or width no greater <br> than 18 feet | $\$ 30$ |
| :--- | :--- | :--- |
|  | Single trip, height or width exceeding <br> 18 feet | $\$ 40$ |
|  | Single trip height or width no greater <br> than 18 feet | $\$ 90$ |
|  | Single trip, height or width exceeding <br> t8 feet | $\$ 100$ |
| Engineering Analysis | Prepared and reviewed by ADOT <br> engineer | $\$ 125$ per 50 mile inerement of <br> proposed route |
|  | Prepared by non-ADOT engineer, <br> and reviewed by ADOT engineer | $\$ 75$ per 50 mile inerement of <br> proposed route, reviewed by <br> ADOT engineer |


| Vehicle or load description | A non-reducible load that exceeds dimensions and weights of all other permit classes or when class C operation is proposed on a route further restricted under R17-6-412, Table 4 |  |
| :---: | :---: | :---: |
| Permit option - requires preapproval by Class C Maintenance Permit Services | Single trip only | Load shall be specifically described by the applicant as provided under subsection (C) and A.R.S. § 28-1104 |
| Standard permit fees <br> (A.R.S. § 28-1105) | Oversize only <br> Overweight only <br> Oversize and overweight | $\begin{aligned} & \$ 15^{*} \\ & \$ 75^{*} \\ & \$ 75^{*} \end{aligned}$ |
| *In addition to the standard permit fees above, the Department shall collect the following class C review and analysis fee(s) as applicable to the applicant's proposed vehicle and load configuration: |  |  |
| Class C review and analysis fee (A.R.S. \& 28-1103) | Height or width 18 feet or less Height or width over 18 feet | $\begin{aligned} & \$ 15 \\ & \$ 25 \end{aligned}$ |
| Engineering analysis (A.R.S. \& 28-1103) | Prepared by non-ADOT engineer, and reviewed by ADOT engineer | $\$ 75$ per 50 mile increment of proposed route |
|  | Prepared by ADOT engineer | $\$ 125$ per 50 mile increment of proposed route |

B. An applicant for a class C oversize or overweight special permit shall:

1. Complete a class C special permit application form provided by the Department and available online at www.azdot.gov;
2. Submit the completed class C special permit application, including all information required under subsection ( C ) and all appropriate fees, to Class C Maintenance Permit Services as provided under R17-6-103, R17-6-104, and R17-6108, as applicable:
3. Contact all applicable utility and cable companies to verify adequate overhead cable and utility line clearances along the proposed route as required under R17-6-308;
4. Obtain an encroachment permit in advance of the proposed transport as provided under 17 A.A.C. Chapter 3, Article 5, if constructing a fixed or temporary improvement within a state highway right-of-way, or for any activity requiring the temporary use of, or intrusion upon, a state highway right-of-way, including a median; and
5. Provide or arrange for the use of additional traffic control devices appropriate for the proposed transport if the Department requires additional traffic control measures as a condition of permit approval. All additional traffic control devices shall conform to the manual and specifications adopted by the Department under A.R.S. § 28-641.
C. A complete class C special permit application for transport of an oversize or overweight load shall:
6. Indicate the starting and ending points of the proposed route;
7. Document the specific overall dimensions of the vehicle with its specified load, to include:
a. Height.
b. Length, and
c. Width;
8. Diagram the vehicle and specified load illustrating all of the following information:

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a. Axle spacing;
b. Axle weight;
c. Axle width;
d. Tires per axle:
e. Tire width as designated by the manufacturer;
f. Maximum width to the outside of the axles, excluding any load-induced tire bulge; and
g. Load weight.
4. Include a comprehensive traffic control plan as provided under R17-6-108 if the Department requires traffic control measures as a condition of permit approval;
5. Indicate the estimated time needed to change out a power unit or other special equipment if the Department, through detailed analysis and as a condition of permit approval, requires the use of an additional power unit or other special equipment to ensure safe transport of the proposed load. The Department's decision to require an additional power unit or other special equipment shall be based on its consideration of the:
a. Estimated timing involved with clearing a route after a breakdown;
b. Expected weather conditions:
c. Proximity and availability of reserve resources;
d. Size and weight of the load;
e. Traffic dynamics of the proposed route; and
f. Width, grade, and condition of the roads;
6. Include proof of gross weight in the form of a public weighmaster's certificate of weight and measure issued at a certified public scale if required by the Department after twice denying an application for incorrect weights;
7. Include proof of valid registration that complies with the requirements of A.R.S. § 28-2153;
8. Include proof of a valid IFTA license that complies with the requirements of A.R.S. \& 28-5742, if applicable; and
9. Include any other applicable requirement prescribed under R17-6-104.
D. An applicant for a class C oversize or overweight special permit to transport a mobile home shall additionally submit to the Department all appropriate:

1. Serial numbers assigned to the mobile home; and
2. Evidence of payment of all applicable ad valorem taxes, as required under A.R.S. § 28-1104, in the form of a 504 tax clearance permit issued by the county in which the mobile home is currently located.
E. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4 , unless operating in full compliance with all indicated conditions and allowances.
F. The Department shall require a class C special permit for an overweight vehicle or vehicle and load combination heavier than 250,000 pounds or that exceeds the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411.

## R17-6-205. Class D Oversize and Overweight Special Permit - Self-propelled Mobile Crane, Drilling Rig, or Similar Specialty Equipment

MVD shall isste a class D permit according to the following schedule:
A. The Department shall issue an annual class D oversize or overweight special permit according to the following criteria for a specified non-reducible self-propelled mobile crane, drilling rig, or similar specialty equipment meeting the dimensional requirements prescribed under R17-6-201, without exceeding the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411:

| Vehicle-load Vehicle or load <br> description | A self-propelled mobile crane, drilling rig, or similar specialty equipment <br> meeting dimensional requirements prescribed in under R17-6-201. |
| :--- | :--- |
| Permit option | Multiple trip: one year |
| Fee (A.R.S. §28-1105) | $\$ 600$ per year |

B. An applicant for a class D oversize or overweight special permit shall submit to the Department, with all appropriate fees, an application form provided by the Department that includes all of the following information:

1. Specific dimensions of the vehicle and load combination, including:
a. A detailed description;
b. A detailed drawing that illustrates all of the following:
i. Axle spacing;
ii. Axle weight:
iii. Axle width;
iv. Tires per axle:
v. Tire width as designated by the manufacturer:
vi. Maximum width to the outside of the axles, excluding any load-induced tire bulge; and
vii. Load weight;
c. A detailed listing of all equipment to be included, such as counterweights, outriggers, boom position, position of boom dolly, etc.: and
d. A table of loads supplied by the manufacturer listing component and total weights;
2. Proof of gross weight:
a. For an initial application, a public weighmaster's certificate of weight and measure issued at a certified public scale once the vehicle is equipped and set for highway travel; or
b. For a renewal application, a certification by the applicant that no dimension has changed and the vehicle does not exceed the originally certified dimensions or weights;
3. Proof of valid registration that complies with the requirements of A.R.S. \& 28-2153;
4. Proof of a valid IFTA license that complies with the requirements of A.R.S. \& $28-5742$ if applicable; and
5. Documentation of any applicable encroachment permit obtained under A.A.C. R17-3-702 if the applicant must temporarily move any state-owned highway feature as part of a planned transport.
C. Conformance to all permit restrictions and vehicle certification is the sole responsibility of the applicant. Violation of the annual permit in size, weight, length, height, changing the boom position, dolly, or trailer position, or any other restriction stated on the permit shall render the permit invalid and no permit fee or portion thereof will be refunded. Annual permits are non-transferable and non-refundable.
D. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-206. Class E Oversize and Overweight Special Permits - Reducible Multiple Trailer LCVs

A. MVD The Department shall issue a class E oversize or overweight special permit according to the types and restrictions listed in under Table 2 for transporting reducible loads using an LCV consisting of a truck or truck tractor and one or more trailers.

1. A person who operates, and a person who causes to be operated, an oversize or overweight special permitted vehicle shall be jointly responsible for meeting all permit requirements; and
2. A person shall not operate any other trailer configuration or multiple trailer combination under the class E special permit, unless authorized by the Department and specifically indicated on the permit.
B. MVD The Department shall issue a class E oversize or overweight special permit to for an LCV only at state port of entry as follows the following state ports of entry:
t. Fredonia,
2.1. Page,
3.2. St. George, or
4.3. Teec Nos Pos.
C. An applicant for a class E oversize or overweight special permit shall submit to the Department, with all appropriate fees, an application form provided by the Department that includes all of the following information:
3. Specific dimensions of the vehicle and load combination;
4. Proof of valid registration that complies with the requirements of A.R.S. $\$$ 28-2153;
5. Proof of a valid IFTA license that complies with the requirements of A.R.S. \& $28-5742$ if applicable; and
6. Other information as needed by the Department to issue an appropriate permit, which shall include:
a. Company name:
b. Company or terminal address;
c. Company USDOT \#:
d. Company mailing address:
e. Company contact name, address, telephone number, and fax number or email address;
f. Company representative's name and title; and
g. Specific routes requested.
C.D. A The operator of a class E special permitted LCV shall comply with A.R.S. § 28-1100(A)(4) and not exceed the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411 or any other applicable state highway restriction, condition, or allowance prescribed by the Department under R17-6-412, Table 4.

## Table 2. Class E Permit Types LCV Special Permit and Issuance Criteria

| Type | Length | Permit Routes | Gross-Weight in Poumds | Fee |
| :---: | :---: | :---: | :---: | :---: |
| A | 92 feet | All of $\mathrm{I}-15$ and within 20 miles of the Arizena-Utah state line on US 89, US89A, SR98, US160, US163, and SR389 | 111,009 | \$360 per year |
| B | 92 feet | US 64, US89A, US160, US163, and SR389 within 20 miles of the Arizona-Utah state line | 121,000 on 9 axles; 123,500 on 10 axles | \$360 per year |
| $\epsilon$ | 105 feet on $\mathrm{I}-15$ <br> 92 feet other routes | All of $\mathrm{H}-15$ and within 20 milles of the Arizona-Utah state line on US 89, US89A, US160, US163, and SR389 | 141,000 | $\$ 75$ per single trip and 30 -day; or $\$ 360$ per year |
| B | 105 feet | I-15 only | 129,000 | $\$ 75$ per single trip and 30-day; or $\$ 600$ per yeaf |

See Table-4 under R17-6-412 for approved highways.


## R17-6-207. Class F Repealed

MVD shall isstre a class F permit according to the following sehedule:

| Vehicle-load description | Overheight: Applicable only to a reducible load transpert on a 13 foet, 6 ineh <br> height-restricted highway. Maximum permitted height: 14 feet, all other dimen- <br> sions within thresholds prescribed in R17-6-102, Table 4 |  |
| :--- | :--- | :--- |
| Permit option | Single trip: 96-hour maximum |  |
|  | Multiple trip: one year | $\$ 15$ |
|  | Single trip | $\$ 45$ |
|  | Multiple trip |  |

## R17-6-208. Class G Overwidth Special Permits - Specified Vehicle or Combination with Reducible Load Over Legal Width

MVD shall isste a class $G$ permit aceording to the following sehedule:
A. The Department shall issue an annual, 30-day, or single trip class G overwidth special permit according to the following criteria for a specified vehicle, or vehicle combination, with a reducible load that exceeds only the width threshold prescribed under R17-6-102, Table 1, but does not exceed the following maximum limit:

| Vehicle-load Vehicle or load description | Overwidth: A redurible, specified load exceeding legal width threshold as preseribed in R17-6-102, Table 1 to a maximum of ten feet A specified reducible load that exceeds only the legal width threshold provided under R17-6-102, Table 1, but does not exceed 10 feet in width |  |  |
| :---: | :---: | :---: | :---: |
| Permit option | Single trip: 96-hour maximum |  |  |
|  | Multiple trip: 30-day maximum |  |  |
|  | Multiple trip: one year |  |  |
| Fee (A.R.S. § 28-1105) |  |  | Single trip $\quad \$ 15$ |
|  |  |  | Multiple trip, 30 day |
|  |  |  | Multiple trip, one year |

B. An applicant for a class G overwidth special permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-209. Class H Overwidth Special Permit - Specified Vehicle and Watercraft Load Combination

 MVD shall isste a class $H$ permit aceording to the following sehedule:A. The Department shall issue an annual class H overwidth special permit according to the following criteria for multiple trips of a specified vehicle and watercraft load combination that exceeds the width threshold established under A.R.S. $\S$ 28-1093 and R17-6-102, Table 1:

| Vehicle lead $\underline{\text { Vehicle or }}$ or <br> load description | A Applicable only to a specified watercraft load registered with Arizona Game <br> \& Fish or U.S. Coast Guard that is no wider than ten $\underline{10}$ feet and within all other <br> $\underline{\text { threshold dimensions within threshelds prescribed in under R17-6-102, Table 1 }}$ |
| :--- | :--- |
| Permit option | Multiple trip: one year |

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Fee (A.R.S. § 28-1103)
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B. An applicant for an annual class H overwidth watercraft special permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. In addition to the application procedure provided under R17-6-103, an applicant for an annual class H overwidth watercraft special permit shall submit to the Department proof of a valid watercraft registration or assigned watercraft registration number issued by the Arizona Game and Fish Department or U.S. Coast Guard.
D. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412. Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-210. Envelope Pemit Permits - Non-specific and Non-reducible Vehicle or Load

A. MVD shall isste an envelope permit acerding to the following sehedtle: The Department shall issue an annual or 30-day oversize envelope permit, or an annual or 30 -day oversize and overweight envelope permit, according to the following criteria for a non-specific and non-reducible vehicle or load that meets the definition of envelope permit under R17-6-101, and does not exceed the maximum permitted weight computations for overweight axle group weight distribution as provided under R17-6-411:

| Vehicle-load Vehicle or load description | A load meeting the deseription under envelope permit definitions in R17-6$101(9)$ and (10) A non-specific and non-reducible vehicle or load that meets the definition of envelope permit under R17-6-101 and is within the maximum permitted weights provided under R17-6-411 |  |
| :---: | :---: | :---: |
| Permit option | 30-day oversize only |  |
|  | 30-day oversize and overweight |  |
|  | Annual oversize only |  |
|  | Annual oversize and overweight |  |
| Fee (A.R.S. § 28-1143) | 30-day oversize only | \$150 |
|  | 30 -day oversize and overweight | \$500 |
|  | Annual oversize only | \$750 |
|  | Annual oversize and overweight | \$1,500 |

B. An applicant for an oversize, or oversize and overweight, envelope permit shall apply to the Department and submit appropriate fees using the application procedure provided under R17-6-103.
C. An applicant for an oversize, or oversize and overweight, envelope permit under subsection (A) for a vehicle that is a selfpropelled mobile crane, drilling rig, or similar specialty equipment meeting dimensional requirements prescribed under R17-6-201 shall provide to the Department proof of gross weight:

1. For an initial application, a public weighmaster's certificate of weight and measure issued at a certified public scale once the vehicle is equipped and set for highway travel; or
2. For a renewal application, a certification by the applicant that no dimension has changed and the vehicle does not exceed the originally certified dimensions or weights.
B.D. MVD The Department shall assess an additional service charge for:
3. A modified permit duplicate: $\$ 25$; and
4. Each additional power unit exceeding the original number of permitted power units: $\$ 50$.
E. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under R17-6-412, Table 4, unless operating in full compliance with all indicated restrictions and requirements.

## R17-6-211. Western Regional Permit

A. The Department shall issue a western regional permit for transport of a specified vehicle, combination of vehicles, or vehicle and load combination meeting specific non-reducible size and weight criteria established under the Western Regional Agreement for transport in Arizona and any other jurisdiction that is a party to the Western Regional Agreement. The western regional permit eliminates the need to obtain a separate permit for each jurisdiction.
B. An applicant is eligible for the western regional permit provided under subsection (A), if the applicant's vehicle, combination of vehicles, or vehicle and load combination meets all of the following criteria:

1. Non-reducible;
2. Specifically described;
3. Width is 14 feet or less;
4. Height is 14 feet or less;
5. Length is 110 feet or less;
6. Overall gross weight is 160,000 pounds or less;
7. 600 pounds per inch of tire width;
8. A minimum of five axles; and
9. The weights of any group of axles are determined using the lesser of the vehicle weights provided by the tables in the Western Regional Manual or the following:
a. 21,500 pounds per single axle;
b. 43,000 pounds per tandem axle group; or
c. 53,000 pounds per tridem axle group (wheel base is more than eight feet but not more than 13 feet).
C. An applicant with a vehicle, combination of vehicles, or vehicle and load combination meeting all eligibility criteria provided under subsection (B), may apply for a western regional permit by completing, and submitting to the Department, a western regional permit application along with:
10. Proof of valid registration in compliance with A.R.S. § 28-2153;
11. Proof of a valid IFTA license in compliance with A.R.S. § 28-5742, if applicable; and
12. All applicable fees calculated as provided under the fee schedules located in the Western Regional Manual maintained at the Arizona Central Commercial Permits Office or Ports of Entry.
D. The Department shall issue, no more than five days before its effective date, a western regional permit valid for a period of five working days.
E. The Department, at the request of a permit holder, may extend the western regional permit's period of validity for up to five days, if completion of the trip is precluded by weather, road conditions, or mechanical failure. An extension authorized by the Department under this Section shall be approved:
13. By signature of an authorized ECD agent,
14. By telephone in an emergency situation, or
15. By authorization of the Arizona Central Commercial Permits office.

## R17-6-212. Class C Overweight, or Oversize and Overweight, Special Permit - Tridem Axle Group Configurations

A. The Department may issue a single trip class $C$ overweight, or oversize and overweight, special permit for tridem axle group configurations subject to the specific routes and restrictions provided under Table 6 and the maximum permitted weight computations provided under Table 7.
B. An applicant for a single trip class $C$ overweight, or oversize and overweight, special permit for tridem axle group configurations shall apply to the Department using the application procedure provided under R17-6-103, and include the $\$ 75$ standard permit fee with the $\$ 15$ class C review and analysis fee provided under R17-6-204.
C. The single trip Class C overweight, or oversize and overweight, special permit for tridem axle group configurations is restricted to a vehicle with:

1. A minimum of four tires per tridem axle group;
2. A minimum of eight feet out-to-out axle width for each tridem group;
3. A minimum of eight feet distance between the center of the first axle and the center of the third axle of each tridem group;
4. A maximum of two tridem axle groups, or a maximum of one tandem axle group with one tridem axle group, spaced at least 25 feet between the center of the last axle of the front group and the center of the first axle of the rear group, with no other axles in-between the two groups; and
5. A maximum distance of 12 feet between the center of the first axle and the center of the third axle of each tridem group.
D. A tridem axle group may be used in combination with other non-tridem axle groups only if the non-tridem axle groups do not exceed the maximum permitted weight computations for overweight axle group weight distribution under R17-6-411.
E. A permit applicant with a vehicle, combination of vehicles, or vehicle and load combination exceeding 14 feet in width, 16 feet in height, 120 feet in length, $140,000 \mathrm{lbs}$ overall gross vehicle weight, or any other dimension specified above shall continue to follow the Department's existing Class C permit application procedures provided under R17-6-204.

Table 6. Class C Overweight, or Oversize and Overweight, Special Permit Routes and Restrictions for Tridem Axle Group Configurations
The single trip class C overweight, or oversize and overweight, special permit for tridem axle group configurations may be issued by the Department for travel on State Route 68, U.S. Route 93 from milepost 67 (junction with State Route 68 ) to milepost 70 (junction with I-40), and Interstates 10,19 , and 40 subject to the following conditions:

| Route \# | Milepost \# | STR \# | Structure Name | Restrictions |
| :---: | :---: | :---: | :---: | :---: |
| $\underline{\mathrm{I}-10 \mathrm{~EB}}$ | $\underline{250.66}$ | $\underline{391}$ | Rillito Creek Bridge | Travel in the right most lane |
| I-10 EB | $\underline{267.65}$ | $\underline{1044}$ | Earp Wash Tributary Bridge | Travel in the right most lane |
| $\underline{\mathrm{I}-10 \mathrm{~EB}}$ | $\underline{277.46}$ | $\underline{463}$ | Wash Bridge | Travel in the right most lane |
| I-10 EB | 312.77 | 574 | Sibyl Road TI OP | Exit and bypass |
| I-10 EB | $\underline{355.58}$ | $\underline{429}$ | Monk Draw Bridge | Exit at 352 and merge at 355 |
| $\underline{\mathrm{I}-10 \mathrm{WB}}$ | $\underline{249.49}$ | $\underline{390}$ | Canada Del Oro Bridge | Travel in the right most lane |
| $\underline{\mathrm{I}-10 \mathrm{WB}}$ | $\underline{267.65}$ | $\underline{1045}$ | Earp Wash Tributary Bridge | Travel in the right most lane |
| I-10 WB | $\underline{299.14}$ | 73 | Cornfield Canyon Bridge | Travel in the right most lane |
| $\underline{\mathrm{I}-10 \mathrm{WB}}$ | $\underline{312.77}$ | $\underline{575}$ | Sibyl Road TI OP | Exit and bypass |
| $\underline{\mathrm{I}-10 \mathrm{WB}}$ | 389.38 | $\underline{210}$ | Island Wash Bridge | Travel in the right most lane |
| I-40 EB | $\underline{224.70}$ | 321 | Babbitt Tank Wash Bridge | Travel in the right most lane |
| I-40 WB | $\underline{13.61}$ | $\underline{377}$ | Franconia Wash Bridge | Travel in the right most lane |
| $\mathrm{I}-40 \mathrm{WB}$ | $\underline{21.01}$ | $\underline{1312}$ | Flat Top Wash Bridge | Travel in the right most lane |
| $\underline{\mathrm{I}-40 \mathrm{WB}}$ | $\underline{21.84}$ | $\underline{364}$ | Happy Jack Wash Bridge | Travel in the right most lane |
| $\underline{\mathrm{I}-40 \mathrm{WB}}$ | $\underline{23.56}$ | $\underline{365}$ | Mackenzie Wash Bridge | Travel in the right most lane |
| I-40 WB | $\underline{144.31}$ | 440 | Ash Fork ATSFRR OP | Travel in the right most lane |
| $\underline{\mathrm{I}} 40 \mathrm{WB}$ | $\underline{148.91}$ | $\underline{44}$ | Johnson Canyon Bridge | Travel in the right most lane |
| I-40 WB | 278.03 | 459 | Tanner Wash Bridge | Travel in the right most lane |
| EB = Eastbound, I = Interstate, $\mathrm{OP}=$ Overpass, STR \# = Structure \#, TI $=$ Traffic Interchange, WB = Westboun |  |  |  |  |

Table 7. Maximum Permitted Weight Computations: Tridem Axle Group Configurations

|  | Distance between the center of the first axle and the center of the third axle of a tridem group: |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underline{\text { " }}$ | $\underline{\text { " }}$ | $\underline{\text { " }}$ | 3" | 4" | 5" | $\underline{6}$ | 7" | 8" | $\underline{9}$ | 10" | 11" |
| $\underline{8}$ | $\underline{57,960}$ | $\underline{58,061}$ | $\underline{58,161}$ | $\underline{58,262}$ | $\underline{58,363}$ | $\underline{58,463}$ | $\underline{58,564}$ | $\underline{58,664}$ | $\underline{58,765}$ | $\underline{58,866}$ | $\underline{58,966}$ | $\underline{59,067}$ |
| $\underline{9}$ | $\underline{59,168}$ | $\underline{59,268}$ | $\underline{59,369}$ | $\underline{59,469}$ | $\underline{59,570}$ | 59,671 | $\underline{59,771}$ | $\underline{59,872}$ | 59,973 | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ |
| $\underline{10}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ | $\underline{60,000}$ |
| 11' | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | $\underline{60,000}$ | $\underline{60,000}$ | 60,000 | 60,000 | $\underline{60,000}$ | 60,000 |
| 12' | 60,000 |  |  |  |  |  |  |  |  |  |  |  |

## ARTICLE 3. SAFETY REQUIREMENTS

## R17-6-301. General Safety Requirements

In addition to the provisions of this Article, a permittee and a driver of an oversize or overweight vehicle permitted under this Chapter, or a person or entity exempt under R17-6-108(A) R17-6-102(D), shall observe any applicable safety requirement for a motor earrier operating in Arizona preseribed under 49 CFR as ineorporated by referenee in R17-5-202 through R17-5-209 comply with all federal motor carrier safety regulations incorporated by the Department under 17 A.A.C. Chapter 5, Article 2, as applicable to a motor carrier operating in Arizona.

## R17-6-302. Warning Flag Requirements

A. Specifications. Each warning flag attached to an everdimensional permitted vehicle overwidth or overlength load shall be red-or floreseent orange-colored cloth or plastic at least $12 \underline{18}$ inches square and red or florescent orange in color.
B. Display. A permitte of an overdimensional vehiele of load shall eonform warning flag display to the requirements preseribed in Illustration 1 most elosely correspending to the permittee's vehicle and load configuration. A permittee or driver

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of an overwidth or overlength special permitted vehicle and load combination shall display warning flags applicable to the permittee's vehicle and load configuration as indicated under Illustration 1.
Illustration 1. Warning Flag Configurations


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R17-6-303. Sign Requirements
A. A permittee shall ensure that an everdimensionat oversize or overweight vehicle or load displays an "OVERSIZE LOAD" sign if the vehicle or load is nine feet or more in width:-

1. Is wider than eight feet, six inches; or
2. Transports a load that is nine feet or wider.
B. The Department shall require display of an "OVERSIZE LOAD" sign by any overdimensional oversize or overweight special permitted vehicle or load not specified under subsection (A) if necessary to ensure maximum visibility for public safety of the state's motoring publie.
C. An "OVERSIZE LOAD" sign shall meet construction specifications prescribed under Illustration 2 at a minimum.
D. A permittee shall display a required "OVERSIZE LOAD" sign signs that is are:
3. Perpendicular to the road surface,
4. Readable from left to right, and
5. Clearly visible from the vehicle's front and rear.
6. Mounted to the front or roof of the power unit,
7. Mounted to the rear of the load or loaded vehicle,
8. Parallel with the road surface from side-to-side,
9. Readable from left to right, and
10. Clearly visible from the vehicle's front and rear.
E. A permittee of an overdimensional vehicle or load shall display a required "OVERSIZE LOAD" sign that:
11. Is on the front or roof of the towing vehicle,
z. Is on the rear of the load or loaded vehicle, and
12. Complies with subsection (D).
F.E.If a permittee required to display an "OVERSIZE LOAD" sign is not transporting an overdimensionat oversize or overweight load, the permittee shall ensure each sign is not visible to traffic.

Illustration 2. "OVERSIZE LOAD" Sign


## R17-6-304. Lighting Device Requirements

A. A permittee or driver of an overdimensional oversize or overweight vehicle or load shall:

1. Comply with all applicable lighting equipment requirements of under A.R.S. Title 28, Chapter 3, Article 16, and 49 CFR 393 as incorporated by reference under R17-5-202(A), A.A.C. R17-5-202; and
2. Operate with the lighting equipment illuminated as prescribed under A.R.S. § 28-922 A.R.S. §§ 28-922 and 28-935.
B. A permittee or driver of a vehicle transporting a load that projects more than four inches beyond the overall width of the vehicle shall attach safety lighting during nighttime operation according to the requirements prescribed under Illustration 4, and R17-6-307, most closely corresponding to the permittee's or driver's vehicle and load configuration.
C. A permittee or driver of an oversize load that projects more than three feet in front overhang, or more than four feet in rear overhang, shall attach safety lighting during nighttime operation according to the requirements prescribed under Illustration 4, and R17-6-307, most closely corresponding to the permittee's or driver's vehicle and load configuration.

## Illustration 4. Safety Lighting Configurations



## R17-6-305. Escort Vehicles

A. Service requirement.

1. If required by the Department, a permittee shall have an escort vehicle while transporting an overdimensional vehicle or load on a highway restricted by R17-6-412, Table 4. A permittee transporting an oversize or overweight vehicle or load shall use all escort vehicles required by the Department as a condition of special permit issuance under this Chapter.
2. The Department shall determine whether one or more escort vehicles must accompany an overdimensional oversize or overweight special permitted vehicle by considering the following in relation to the proposed transport and route:

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a. Proposed transport route:
i. Highway width, height restrictions, road dynamies;
ii. Surface condition; and
iii. Grade;
a. Roadway dynamics, including surface condition, grade, width, and height limitations;
b. Overall vehicle and load dimensions of the vehicle and load;
c. Need for frequent stops;
d. Concern for public safety; and
e. Time of movement transport.
3. According to the criteria applicable under subsection (A)(2), the Department shall require two or more overdimensional oversize or overweight special permitted vehicles traveling together to be accompanied by at least one escort vehicle per load.
B. Vehicle, operator, and equipment requirements.

1. A vehicle qualifies as an escort vehicle if it:
a. Is a passenger car or two-axle truck operating as a single unit,
b. Is currently registered, and
c. Meets insurance requirements as provided by law.
2. An eseont vehicle operator, except for a law enforeement eseort, shall meet all requirements under A.R.S. § 28-1110, and maintain certification through a program that meets the eseort vehicle operator training and certifieation standards of the Commercial Vehicle Safety Alliance or an equivalent program, whether in this state or another state, that meets the same objectives.
3. Effective September 21, 2006, an escort vehicle operator is in compliance with subsection (B)(2), if the eseort vehicle eperator:
a. Files an applieation with a program that meets the escort vehicle operator training and certification standards of the Commereial Vehicle Safety Alliance or an equivalent program that meets the same objectives, whether in this state or another state; and
b. Completes the training and certifieation program within 120 days of the date of application.
4. An escort vehicle operator shall possess all of the following equipment:
a. Warning flags as preseribed under R17-6-302, when aceompanying an overdimensional permitted vehicle;
b. Warning lights as preseribed under A.R.S. § 28-947(D);
e. An "OVERSIZE LOAD" sign:
i. Construeted as preseribed under R17-6-303(C);
ii. Mounted above the vehicle's roofline;
iii. Bisplayed as preseribed under R176-303(D);
iv. Accompanied by two flags, one mounted on each side of the oversize load sign; and
v. Not visible when not in use;
d. A two way radio:
i. Capable of transmitting and receiving a minimtm of one-half mile; and
ii. Compatible with each two-way radio in an accompanying escort vehicle and each escorted overdimensional permitted vehicle; and
e. Emergency equipment to include:
i. At least eight emergency waming devices; and
ii. Two emergency staff-mounted warning flags manufactured to the specifieations preseribed under R17-6302(A).
5. An escort vehicle operator, except for a law enforcement escort, while in service under this Chapter shall:
a. Meet all requirements under A.R.S. § 28-1110, and maintain certification through a program that meets the escort vehicle operator training and certification standards of the Commercial Vehicle Safety Alliance or an equivalent program, whether in this state or another state, that meets the same objectives;
b. Carry in the escort vehicle the same emergency equipment required for a truck, truck tractor, or bus under A.R.S § 28-960 and 49 CFR 393.95, which shall include;
i. Fire extinguishers;
ii. Warning devices for stopped vehicles; and
iii. Emergency staff-mounted warning flags;
c. Display an "OVERSIZE LOAD" sign:
i. Constructed for escort vehicles as prescribed under R17-6-303, Illustration 2;
ii. Mounted above the vehicle's roofline and visible to approaching traffic from the front and rear;
iii. Accompanied by two flags, one mounted on each side of the oversize load sign; and
iv. Concealed when not in use; and
d. Ensure continuous communication by two-way radio:

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i. Capable of transmitting and receiving a minimum of $1 / 2$ mile; and
ii. Compatible with the two-way radios used by the driver of the escorted vehicle, law enforcement escorts, and all other accompanying escort vehicles.
C. Operation.

1. Lighting requirement. While in service, an escort vehicle operator shall maintain continuous illumination of headlights and overhead warning lights as prescribed under A.R.S. § 28-947.
2. Lead and follow distance.
a. On an open highway, except when vistral contact cannot be maintained, an escort vehicle operator shall maintain a lead or follow distance not exceeding 1,500 feet from the escorted vehicle.
b. In an urban setting, an eseort vehicle operator shall maintain a lead- or follow-distance not exceeding 250 feet from the escorted vehicle.
3. Lead and follow distance. An escort vehicle operator shall maintain a lead or follow distance from an escorted vehicle that generally does not exceed 1,500 feet on an open state highway or 250 feet in an urban setting. When determining the appropriate lead or follow distance, an escort vehicle operator shall:
a. Consider traffic density, road conditions, road type, speed, and type of load;
b. Ensure constant radio communication with all escorts and the escorted vehicle; and
c. Maintain visual contact with the escorted vehicle at all times.
4. Stop provisions at a traffic signal-eontrolled intersection an intersection with a traffic control signal.
a. When an overdimensional oversize or overweight special permitted vehicle is required to stop, the lead-escort vehicle operator shall proceed through the intersection and stop safely off the roadway. The lead-escort vehicle operator shall resume normat an appropriate lead distance as soon as is safely possible.
b. When a following-escort vehicle is required to stop, the operator of an overdimensional oversize or overweight special permitted vehicle shall proceed without stopping. The following-escort vehicle operator shall resume its normat an appropriate following distance behind the overdimensionat oversize or overweight special permitted vehicle as soon as is safely possible after clearing an intersection.

## R17-6-306. Traffic Control Provisions

A. The Department may require additional traffic control by the Arizona Department of Public Safety or other means a uniformed certified law enforcement officer to ensure public highway safety. The Department shall consider the criteria under R17-6-305(A) following when determining the need for additional traffic control $\div$,

1. Proposed rotte;
2. Vehicle or load dimensions; or
3. Time of movement.
B. If the Department requires a law enforcement escort under R17-6-412, Table 4, or as necessary to promote public safety, the permittee or driver of the oversize or overweight special permitted vehicle shall:
4. Contact the Arizona Department of Public Safety at least 12 hours before transport to request the appropriate number of uniformed certified law enforcement escorts required for the permitted activity; and
5. Ensure continuous two-way radio communication during transport with all law enforcement and other escort vehicles required to accompany the permitted vehicle under R17-6-305 and R17-6-307.
C. If the Arizona Department of Public Safety is unable to provide the appropriate law enforcement escorts requested as provided under subsection (B), the permittee or driver of an oversize or overweight special permitted vehicle may use any uniformed certified law enforcement escorts if at least one officer is certified for enforcement of the Federal Motor Carrier Safety Regulations of the U.S. Department of Transportation's Federal Motor Carrier Safety Administration.

## R17-6-307. Projecting Load or Vehicle

A. The Department shall require a class $C$ permit for any vehicle load that projects more than three feet from the side of the vehicle.
B.A. The Department shall require a class A special permit for any transporting a load or vehicle foad that projects:

1. No more than three feet from either side of the vehicle when a projecting object has a thickness of 12 inehes or greater, or
2. No more than two feet from either side of the vehicle when a projecting object is less than 12 inches thick.
3. Two feet or less, if the projecting portion of the load or vehicle has a thickness of less than 12 inches; or
4. Three feet or less, if the projecting portion of the load or vehicle has a thickness of 12 inches or more.
C. A permit applicant for a mantufactured home unit under class A shall not have:
5. A meastred box width greater than 14 feet, and
6. An eave of greater than two feet projecting on the unit's side facing the roadway.
B. The Department shall require a class C special permit for transporting a load that projects from either side of the vehicle:
7. More than two feet, if the height of the projecting portion of the load has a thickness of less than 12 inches; or
8. More than three feet, if the height of the projecting portion of the load has a thickness of 12 inches or more.
P.C. Escort vehicle requirement. A permittee of a projecting vehicle with a projecting or load shall have an escort vehicle accompaniment as follows:
9. A front escort vehicle if the front load projection is longer than 20 feet, or
10. A rear escort vehicle if rear projection is longer than 20 feet.
E.D. A permittee or driver of a projecting vehicle or load with greater than projecting more than four feet front or rear overhang shall:
11. Attach a warning flag flags to the load during daylight operations, as provided under R17-6-302, for daylight operation; or
12. Attach safety lighting during to the load as provided under R17-6-304, Illustration 4, for nighttime operation.
F.E. An integral component removed from a loaded primary object may be transported on the same vehicle bearing the primary object providing provided the component does not cause the hauling unit vehicle to exceed a size or weight permitted for the primary object:-
13. Maximum permitted gross weight,
14. Maximum permitted axle weight, or
15. Maximtm permitted width.

## R17-6-308. Permittee or Driver Obligation to Notify Utility Companies of Overheight Transport

If overhead utility lines extend across the proposed route of a permittee's vehicle or load that exceeds height preseribed in R17-6-102, Table 1, the permittee shall notify the respensible utility company of possible disturbance or damage as required by A.R.S. $\$ 40-360.43$. A permittee or driver shall notify a responsible utility company of possible disturbance or damage, as provided under A.R.S. § 40-360.43, if overhead utility lines extend across a proposed route and the permitted vehicle or load exceeds the height threshold dimensions prescribed under R17-6-102, Table 1.

## ARTICLE 4. TRANSPORT RESTRICTIONS PROVISIONS

## R17-6-401. General Highway Operations

A. A permittee or driver of an overdimensional vehicle or load oversize or overweight special permitted vehicle shall:

1. Operate no earlier than one-half hour before sunrise and no later than one-half hour after sunset, exact daily times as defined under R17-6-101(B)(21) R17-6-101, except as prescribed in R17-6-409 under this Article, or unless the Department otherwise:
a. Restricts operation on a highway or during a time preseribed under this Article;, or
b. Grants permit-specific alternate operation hours other than those listed under this subsection as a necessary condition to maintain highway safety;
2. Operate in the rightmost lane of a multi-lane highway if indicated on the special permit except to overtake and pass another vehicle-: and
3. Maintain a minimum distance of 2,000 feet from another overdimensionat any other oversize or overweight special permitted vehicle when traveling on the same highway in the same direction except when passing; and.
4. Replace any state-owned highway feature moved as a result of the transport of an overdimensional vehicle along a traveled route.
B. Removal of signs, guardrails or other assets from the right-of-way is not authorized under an oversize or overweight special permit and is illegal under A.R.S. $\$ 28-7053$. A separate encroachment permit issued by the Department is required to enter the right-of-way for these purposes or for any reason other than authorized public travel. The limitations of what activity is authorized while in the right-of-way shall be outlined in the encroachment permit.
C. Replacement of any state-owned highway feature moved under an encroachment permit, issued pursuant to 17 A.A.C. Chapter 3, Article 5, as a result of the transport of an oversize or overweight vehicle along a traveled route, shall be detailed on the encroachment permit and completed under Department supervision.
D. A permittee and driver of an oversize or overweight special permitted vehicle, prior to commencing transport, shall access and review the most current information on roadway conditions, closures, and restrictions using one of the following methods:
5. Phone inquiry - dial 511, or
6. Online inquiry - visit www.az511.gov.

## R17-6-402. Speed Restriction

A. A permittee driver of an everdimensionat oversize or overweight vehicle or load shall not exceed the lower maximum speed determined by either of the following:

1. A speed limit printed on an issued permit, or
2. A highway posted vehicle-specific speed limit.
B. The Department may order an alternative speed restriction to prevent:
3. A traffic hazard Hazardous traffic conditions, or
4. Highway damage Damages to a highway or highway feature.

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## R17-6-403. Weather Restrietion Restrictions; Hazardous Conditions

A. Responsibility. A driver of an oversize or overweight vehicle, or vehicle and load combination, shall:

1. A permitted vehicle driver shall determine an unsafe roadway condition from criteria preseribed under subsection (B). Use the criteria prescribed under subsection (B) to identify unsafe roadway conditions and discontinue transport until safe to continue, and
2. A permitted vehicle driver shall comply Comply with any all official agency weather-related travel advisory-advisories prohibiting overdimensional oversize or overweight transport.
B. Determining conditions. Overdimensional load transport shall not oceur aceording to the following criteria: $\underline{\text { A driver of an }}$ oversize or overweight vehicle, or vehicle and load combination, shall not transport under the following hazardous conditions:

| Hazad_Criterion Hazardous Conditions: | Possible Catese Causes May Include: |
| :--- | :--- |
| Driver visibility range becomes less than 500 feet | $\bullet$ Blowing dust |
|  | $\bullet$ Falling snow |
|  | $\bullet$ Fog |
|  | •Heavy rain |
| Road surface condition reduces normal traction | •Snow |
|  | $\bullet$ Ice |
|  | $\bullet$ Flooding |
| A load destabilizing condition endangers road surface or traffic | $\bullet$ High winds |
|  | $\bullet$ Falling objects |

## R17-6-404. Urbat Metropolitan Curfew Transport Restriction

A permittee of a vehicle or load wider than ten feet shall not transport on a non-holiday Monday through Friday in:

1. Metropolitan Phoenix as defined under R17-6-101(B)(18) during the following hours:
a. 7:00 a.m. to 9:00 a.m., and
b. 4:00 p.m. to 6:00 p.m.
2. Metropolitan Tueson as defined under R17-6-101(B)(19) during the following hours:
a. 7:00 a.m. to 9:00 a.m., and
b. $4: 00 \mathrm{p} . \mathrm{m}$. to $6: 00 \mathrm{p} . \mathrm{m}$.
A. Unless otherwise provided under this Article, this Section shall apply as provided under subsections (B) and (C) to a special permitted vehicle or load that exceeds 10 feet in width, but does not exceed any of the following dimensions:
3. 16 feet in height;
4. 3 feet in length of front overhang;
5. 10 feet in length of rear overhang;
6. 120 feet in overall length; or
7. 250,000 pounds.
B. A permittee or driver of a special permitted vehicle or load described under subsection (A) may transport on a Monday through Friday during curfew hours subject to the following routes and restrictions:

| Metropolitan Phoenix - Curfew Routes and Restrictions |  |  |
| :---: | :---: | :---: |
| Route | Restriction Location (MP = Milepost) | Width Restrictions During the Curfew Hours of: $\begin{aligned} & \text { 7:00 a.m. to } 9: 00 \text { a.m.; and } \\ & \text { 4:00 p.m. to 6:00 p.m. } \end{aligned}$ |
| SR 202 | MP 9.80 (Junction SR 101) to MP 57.24 (Junction I10) | Over $10^{\prime}-12^{\prime}=$ Requires rear escort Over $12^{\prime}-16^{\prime}=$ No transport |
| SR 101 | MP 1.21 (Junction I-10, near 99th Avenue) to MP 61.33 (Junction SR 202) | Over $10^{\prime}-12^{\prime}=$ Requires rear escort Over $12^{\prime}-16^{\prime}=$ No transport |

C. A permittee or driver of a special permitted vehicle or load exceeding any dimension described under subsection (A) shall not transport on a Monday through Friday during curfew hours subject to the following routes and restrictions:

| Metropolitan Phoenix - Curfew Routes and Restrictions |  |  |
| :---: | :---: | :---: |
| Route | Restriction Location (MP = Milepost) | Width Restrictions During the Curfew Hours of: 7:00 a.m. to $9: 00$ a.m.: and 4:00 p.m. to 6:00 p.m. |
| I-10 | MP 133.98 (Junction SR 101) to MP 161.35 (Junction SR 202, Santan) | Over 10' - 16' = No transport |
| $\underline{\text { I-17 }}$ | MP 193.94 (Beginning of route at Junction I-10) to MP 214.96 (Junction SR 101) | Over 10' ${ }^{\prime} 16^{\prime}=$ No transport |
| SR 51 | MP 0.00 (Junctions I-10 and SR Loop 202) to MP 15.90 (Junction SR Loop 101) | Over 10' - 16' = No transport |
| SR 143 | MP 0.00 (Junction I-10) to MP 3.81 (McDowell Road) | Over $10^{\prime}-16^{\prime}=$ No transport |
| SR 202 | MP 0.00 (Junctions I-10 and SR 51) to MP 9.80 (Junction SR 101) | $\underline{\text { Over } 10^{\prime}-16^{\prime}=\text { No transport }}$ |
| US 60 | MP 172.00 (Junction I-10) to MP 190.51 (Junction SR 202) | Over $10^{\prime}-16^{\prime}=$ No transport |
| Metropolitan Tucson - Curfew Routes and Restrictions |  |  |
| $\underline{\underline{\mathrm{I}-10}}$ | MP 236.42 (Marana Road) to MP 270.67 (Kolb Road) | Over $10^{\prime}-16^{\prime}=$ No transport |
| I-19 | MP 59.09 (Valencia Road, Kilometer Post 95.00) to MP 63.09 (Junction I-10) | Over 10' - 16' = No transport |
| SR 77 | MP 68.05 (Junction I-10) to MP 79.48 (Tangerine Road) | Over $10^{\prime}-16^{\prime}=$ No transport |
| SR 86 | MP 164.04 (Camino Verde Road) to MP 171.44 (Junction I-19) | Over 10' - 16' = No transport |
| Metropolitan Yuma - Curfew Routes and Restrictions |  |  |
| $\underline{\text { US } 95}$ | MP 19.84 (32nd Street East) to MP 31.87 (Avenue 9E) | Over 10'-16' = No transport |
| SB 8 | MP 0.00 (California State Line) to MP 11.50 (End of route near I-8, east of Yuma) | $\underline{\text { Over } 10^{\prime}-16^{\prime}=\text { No transport }}$ |

## R17-6-405. Weekend Transport Allowance

A. This Section applies to a permittee of a vehicle or load that does not exceed dimensions as follows: Except as provided under R17-6-414, a permittee or driver of an oversize or overweight special permitted vehicle, ineligible for continuous travel under R17-6-408 due to excess width or height, may transport on a weekend as provided under this Section if the vehicle or vehicle and load combination is:

1. 16 feet wide; Over 10 feet to 16 feet in width, or
2. 16 fee high, Over 14 feet 6 inches to 16 feet in height, and
3. 120 feet long; and Otherwise within the limits prescribed under R17-6-408.
4. 250,000 pounds.
B. A permittee or driver of a vehicle or load described if under subsection (A) shall not may transport on a Saturday or Sunday except as follows:
5. On any non-holiday weekend Saturday or Sunday;
6. From 3:00 a.m. until $\underline{12}$ noon;
7. On selected select routes preseribed authorized by the Department for weekend transport under R17-6-412, Table 4; and
8. With applicable escort accompaniment as prescribed under R17-6-409(C) subsection (D).
C. A permittee or driver of a vehicle or load transporting under this Section shall additionally comply with all applicable restrictions and escort vehicle requirements provided under R17-6-412. Table 4.
D. Unless the Department requires additional escort vehicles under R17-6-412, Table 4, a permittee or driver of a vehicle or load transporting under this Section shall have escort vehicle accompaniment as follows:
9. Over 11 to 14 feet in width requires a rear escort.
10. Over 14 to 16 feet in width requires a front and rear escort, and
11. Over 15 feet in height requires a front escort with a height pole.
E. The Department may approve weekend transport under a class C special permit for a vehicle and load combination exceeding the dimensions prescribed under subsection (A) upon determining the exception to be in the best interest of

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public safety.

## R17-6-406. Holiday Transport Restriction

A. The provisions of this Section apply Except as provided under R17-6-414, this Section applies to an overdimensional oversize or overweight special permitted vehicle or load with dimensions greater a dimension of more than:

1. 10 feet wide in width,
2. 14.6 feet high 14 feet 6 inches in height,
3. 10 feet long in frent-or rear-overhang, or 3 feet in length of front overhang,
4. 10 feet in length of rear overhang, or
4.5. 120 feet long in overall length.
B. A permittee or driver shall not transport an overdimensional oversize or overweight vehicle or load described under subsection $(\mathrm{A})(1) \underline{(\mathrm{A})}$ in Arizona on the following holidays defined in A.R.S. § 1-304:
5. New Year's Day,
6. Memorial Day,
7. Independence Day,
8. Labor Day,
9. Thanksgiving Day, or
10. Christmas Day, and.
C. A holiday restriction on transport im for a holiday listed under subsection (B) also includes days before and after a holiday as follows:
11. When a holiday occurs on a Friday, transport shall stop on Thursday at $\underline{12}$ noon on the preceding Thursday and may resume the following Monday at one-half hour before sunrise, or Monday at 3:00 a.m. if night movement transport is allowed under R17-6-409;
12. When a holiday occurs on a Saturday or Sunday, transport shall stop on Friday at $\underline{12}$ noon on the preceding Thursday and may resume the following Monday at one-half hour before sunrise, or Monday at 3:00 a.m. if night movement transport is allowed under R17-6-409;
13. When a holiday occurs on a Sunday, transport shall stop at 12 noon on the preceding Friday and may resume the following Tuesday at one-half hour before sunrise, or Tuesday at 3:00 a.m. if night transport is allowed under R17-6409;
3.4. When a holiday occurs on a Monday, transport shall stop en the preceding Friday at 12 noon on the preceding Friday and may resume the following Tuesday at one-half hour before sunrise, or Tuesday at 3:00 a.m. if night movement transport is allowed under R17-6-409; and
4.5. When a holiday occurs on a Tuesday, Wednesday, or Thursday, transport shall stop at $\underline{12}$ noon of on the day before a the holiday and may resume en the day after a the holiday at one-half hour before sunrise, or en the day after at the holiday at 3:00 a.m. if night movement transport is allowed under R17-6-409.
D. The Department may approve holiday transport under a class C special permit for a vehicle and load combination exceeding a dimension prescribed under subsection (A), upon determining the exception to be in the best interest of public safety.

## R17-6-407. Route-specific and Permit-specific Transport Restrictions

A permittee or driver of a class C oversize or overweight special permitted vehicle or load shall not transport on a Friday from 12 noon until 3:00 a.m. on a route designated by the Department under R17-6-412, Table 4, as being subject to route-specific or permit-specific transport restrictions.

## R17-6-408. Continuous Travel

A. The Department shall allow contintous travel of an overdimensional vehicle or load that Except as provided under R17-6404, a permittee or driver of an oversize or overweight special permitted vehicle is eligible for continuous travel under this Section if the vehicle or vehicle and load combination does not exceed ten feet wide, with all other dimensions not to exceed those in Table 1 , any of the following dimensions:

1. 10 feet in width;
2. 14 feet 6 inches in height;
3. 3 feet in length of front overhang;
4. 10 feet in length of rear overhang;
5. 120 feet in overall length; or
6. 250,000 pounds.
B. Except as prescribed under R176-404, the Department shall allow continmous travel of an overdimensional vehicle or load that does not exceed any dimension as follows:
7. 10 feet wide,
8. 14.6 feet high,
9. Ten feet long in front-or reaf-overhang, or
10. Longer than 120 feet overall.
E.B. Except during any time and location prohibited under R17-6-405 and R17-6-406, the Department shall allow continuous travel of a crane permitted as preseribed under R17-6-205 that does not exceed any dimension as follows Unless otherwise restricted under R17-6-404, R17-6-405, R17-6-406, or R17-6-412, Table 4, a permittee or driver of a self-propelled mobile crane, drilling rig, or similar specialty equipment issued a special permit under R17-6-205, is eligible for continuous travel if the vehicle does not exceed any of the following dimensions:
11. 11 feet wide in width;
12. 14 feet high in height; and
13. Fen feet in overhang.
14. 3 feet in length of front overhang;
15. 10 feet in length of rear overhang;
16. 120 feet in overall length; or
17. 250,000 pounds.
C. A permittee or driver of a vehicle or load transporting under this Section shall additionally comply with all applicable restrictions and escort vehicle requirements provided under R17-6-305 and R17-6-412, Table 4.

## R17-6-409. Night Movement Transport Restriction

A. This Section applies to a vehicle or load that does not exceed any of the following dimensions Unless further restricted under this Article, this Section applies to a permittee or driver of an oversize or overweight vehicle, or vehicle and load combination, within the following dimensions:

1. 16 feet wide 16 feet or less in width;
2. 16 feet high 16 feet or less in height;
3. 3 feet or less in length of front overhang;
4. 10 feet or less in length of rear overhang;
3.5. 120 feet long or less in overall length; and or
4.6. 250,000 pounds or less in overall weight.
B. A permittee or driver of a vehicle or load within limits preseribed described under subsection (A) may transport at night as follows:
5. Beginning at 3:00 a.m. except on any day, route, or time further restricted under R17-6-404 through R17-6-406;
6. On selected select routes preseribed authorized by the Department for night transport under R17-6-412, Table 4-; and
7. With applicable escort accompaniment as prescribed under subsection (D).
C. A permittee or driver of a vehicle or load transporting under this Section shall additionally comply with all applicable restrictions and escort vehicle requirements provided under R17-6-412, Table 4.
E.D. A permittee of a vehicle or load transporting under this Section, shall have escort vehicle accompaniment as follows:

Unless the Department requires additional escort vehicles under R17-6-412, Table 4, a permittee or driver of a vehicle or load transporting under this Section shall have escort vehicle accompaniment until sunrise as follows:

1. A rear eseort for a vehicle or load with dimensions exceeding 11 feet wide to 14 feet wide;
2. A frent and rear eseort for a vehicle or load with dimensions exceeding 14 feet 1 inch to 16 feet;
3. A front escort with a height pole for a vehicle or load with a dimension exceeding 15 feet in height.
4. Over 11 to 14 feet in width requires a rear escort,
5. Over 14 to 16 feet in width requires a front and rear escort, and
6. Over 15 feet in height requires a front escort with a height pole.
E. The Department may approve night transport under a class C special permit for a vehicle and load combination exceeding the dimensions prescribed under subsection (A) upon determining the exception to be in the best interest of public safety.

## R17-6-410. Special Mantufactured Mobile Home Towing Restriction

A. A vehicle towing a mantactured mobile home shall have a factory rating that corresponds with the following criteria:

| Load measurement criteria | Towing vehicle factory rating |
| :--- | :--- |
| Less than ten 10 feet wide and or less in width and <br> less than 50 feet long or less in length, including hitch | 1.5 ton $\underline{11 / 2 \text { tons }}$ |
| Exceeds ten More than 10 feet wide in width or exce- <br> eds more than 50 feet long in length, or both | Two ton tons; four tires per drive axle and minimum <br> 99-inch $\underline{99 \text { inch wheel base }}$ |

B. A manufactured mobile home transporter shall cover the open side of a manufactured mobile home module with plastic sheeting no thinner than 1.5 mil plus a rigid grillwork backing.

## R17-6-411. Maximum Permitted Weights

The Department shall use formulas and computations preseribed in Tables 3.01 through 3.09 and Hllustration 3 to permit ant overdimensional vehicle or load.
A. Except as provided under R17-6-211 and R17-6-212, the Department shall use the formulas and computations provided under Tables 3.01 through 3.09, and Illustration 3, to determine the maximum weights allowed on any combination of axles within the distance between the front and rear axle of a given axle group, up to a maximum of 18 feet, when issuing an oversize or overweight special permit for a non-reducible vehicle or load under this Article.
B. The Department shall use the computations provided under R17-6-212, Table 7, to determine the maximum weights allowed for tridem axle group configurations subject to conditions, restrictions, allowances, and route limitations provided under R17-6-212, Table 6.
Table 3.01. Maximum Permitted Weight Computations: 8formet Axle Width $\underline{-8 \text { Feet }}$ Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 28,000 | 28,000 | 28,000 | 28,000 | 28,000 | 28,000 | 45,675 | 45,763 | 45,850 | 45,938 | 46,025 | 46,113 |
|  |  | B | 32,200 | 32,200 | 32,200 | 32,200 | 32,200 | 32,200 | 52,526 | 52,627 | 52,728 | 52,828 | 52,929 | 53,029 |
|  | 4 | A | 46,200 | 46,288 | 46,375 | 46,463 | 46,550 | 46,638 | 46,725 | 46,813 | 46,900 | 46,988 | 47,075 | 47,163 |
|  |  | B | 53,130 | 53,231 | 53,331 | 53,432 | 53,533 | 53,633 | 53,734 | 53,834 | 53,935 | 54,036 | 54,136 | 54,237 |
|  | 5 | A | 47,250 | 47,338 | 47,425 | 47,513 | 47,600 | 47,688 | 47,775 | 47,863 | 47,950 | 48,038 | 48,125 | 48,213 |
|  |  | B | 54,338 | 54,438 | 54,539 | 54,639 | 54,740 | 54,841 | 54,941 | 55,042 | 55,143 | 55,243 | 55,344 | 55,444 |
|  | 6 | A | 48,300 | 48,388 | 48,475 | 48,563 | 48,650 | 48,738 | 48,825 | 48,913 | 49,000 | 49,088 | 49,175 | 49,263 |
|  |  | B | 55,545 | 55,646 | 55,746 | 55,847 | 55,948 | 56,048 | 56,149 | 56,249 | 56,350 | 56,451 | 56,551 | 56,652 |
|  | 7 | A | 49,350 | 49,438 | 49,525 | 49,613 | 49,700 | 49,788 | 49,875 | 49,963 | 50,050 | 50,138 | 50,225 | 50,313 |
|  |  | B | 56,753 | 56,853 | 56,954 | 57,054 | 57,155 | 57,256 | 57,356 | 57,457 | 57,558 | 57,658 | 57,759 | 57,859 |
|  | 8 | A | 50,400 | 50,488 | 50,575 | 50,663 | 50,750 | 50,838 | 50,925 | 51,013 | 51,100 | 51,188 | 51,275 | 51,363 |
|  |  | B | 57,960 | 58,061 | 58,161 | 58,262 | 58,363 | 58,463 | 58,564 | 58,664 | 58,765 | 58,866 | 58,966 | 59,067 |
|  | 9 | A | 51,450 | 51,538 | 51,625 | 51,713 | 51,800 | 51,888 | 51,975 | 52,063 | 52,150 | 52,238 | 52,325 | 52,413 |
|  |  | B | 59,168 | 59,268 | 59,369 | 59,469 | 59,570 | 59,671 | 59,771 | 59,872 | 59,973 | 60,073 | 60,174 | 60,274 |
|  | 10 | A | 52,500 | 52,588 | 52,675 | 52,763 | 52,850 | 52,938 | 53,025 | 53,113 | 53,200 | 53,288 | 53,375 | 53,463 |
|  |  | B | 60,375 | 60,476 | 60,576 | 60,677 | 60,778 | 60,878 | 60,979 | 61,079 | 61,180 | 61,281 | 61,381 | 61,482 |
|  | 11 | A | 53,550 | 53,638 | 53,725 | 53,813 | 53,900 | 53,988 | 54,075 | 54,163 | 54,250 | 54,338 | 54,425 | 54,513 |
|  |  | B | 61,583 | 61,683 | 61,784 | 61,884 | 61,985 | 62,086 | 62,186 | 62,287 | 62,388 | 62,488 | 62,589 | 62,689 |
|  | 12 | A | 54,600 | 54,688 | 54,775 | 54,863 | 54,950 | 55,038 | 55,125 | 55,213 | 55,300 | 55,388 | 55,475 | 55,563 |
|  |  | B | 62,790 | 62,891 | 62,991 | 63,092 | 63,193 | 63,293 | 63,394 | 63,494 | 63,595 | 63,696 | 63,796 | 63,897 |
|  | 13 | A | 55,650 | 55,738 | 55,825 | 55,913 | 56,000 | 56,088 | 56,175 | 56,263 | 56,350 | 56,438 | 56,525 | 56,613 |
|  |  | B | 63,998 | 64,098 | 64,199 | 64,299 | 64,400 | 64,501 | 64,601 | 64,702 | 64,803 | 64,903 | 65,004 | 65,104 |
|  | 14 | A | 56,700 | 56,788 | 56,875 | 56,963 | 57,050 | 57,138 | 57,225 | 57,313 | 57,400 | 57,488 | 57,575 | 57,663 |
|  |  | B | 65,205 | 65,306 | 65,406 | 65,507 | 65,608 | 65,708 | 65,809 | 65,909 | 66,010 | 66,111 | 66,211 | 66,312 |
|  | 15 | A | 57,750 | 57,838 | 57,925 | 58,013 | 58,100 | 58,188 | 58,275 | 58,363 | 58,450 | 58,538 | 58,625 | 58,713 |
|  |  | B | 66,413 | 66,513 | 66,614 | 66,714 | 66,815 | 66,916 | 67,016 | 67,117 | 67,218 | 67,318 | 67,419 | 67,519 |
|  | 16 | A | 58,800 | 58,888 | 58,975 | 59,063 | 59,150 | 59,238 | 59,325 | 59,413 | 59,500 | 59,588 | 59,675 | 59,763 |
|  |  | B | 67,620 | 67,721 | 67,821 | 67,922 | 68,023 | 68,123 | 68,224 | 68,324 | 68,425 | 68,526 | 68,626 | 68,727 |
|  | 17 | A | 59,850 | 59,938 | 60,025 | 60,113 | 60,200 | 60,288 | 60,375 | 60,463 | 60,550 | 60,638 | 60,725 | 60,813 |
|  |  | B | 68,828 | 68,928 | 69,029 | 69,129 | 69,230 | 69,331 | 69,431 | 69,532 | 69,633 | 69,733 | 69,834 | 69,934 |
|  | 18 | A | 60,900 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 70,035 |  |  |  |  |  |  |  |  |  |  |  |

## Notices of Proposed Rulemaking

Computation Formula: Weight $=1.5 \mathrm{X} 700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2) two 14 -inch wide tires. Value is the formula weight only.
Line B: 8 Eight tires per axle or 4) four 14 -inch wide tires. Value is the formula weight plus $15 \%$.
Table 3.02. Maximum Permitted Weight Computations: 8-foot, 3-ineh Axle Width - 8 Feet 3 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 28,525 | 28,525 | 28,525 | 28,525 | 28,525 | 28,525 | 46,531 | 46,621 | 46,710 | 46,799 | 46,888 | 46,977 |
|  |  | B | 32,550 | 32,550 | 32,550 | 32,550 | 32,550 | 32,550 | 53,097 | 53,199 | 53,301 | 53,402 | 53,504 | 53,606 |
|  | 4 | A | 47,066 | 47,155 | 47,245 | 47,334 | 47,423 | 47,512 | 47,601 | 47,690 | 47,779 | 47,869 | 47,958 | 48,047 |
|  |  | B | 53,708 | 53,809 | 53,911 | 54,013 | 54,114 | 54,216 | 54,318 | 54,420 | 54,521 | 54,623 | 54,725 | 54,826 |
|  | 5 | A | 48,136 | 48,225 | 48,314 | 48,403 | 48,493 | 48,582 | 48,671 | 48,760 | 48,849 | 48,938 | 49,027 | 49,116 |
|  |  | B | 54,928 | 55,030 | 55,132 | 55,233 | 55,335 | 55,437 | 55,538 | 55,640 | 55,742 | 55,844 | 55,945 | 56,047 |
|  | 6 | A | 49,206 | 49,295 | 49,384 | 49,473 | 49,562 | 49,651 | 49,740 | 49,830 | 49,919 | 50,008 | 50,097 | 50,186 |
|  |  | B | 56,149 | 56,250 | 56,352 | 56,454 | 56,556 | 56,657 | 56,759 | 56,861 | 56,963 | 57,064 | 57,166 | 57,268 |
|  | 7 | A | 50,275 | 50,364 | 50,454 | 50,543 | 50,632 | 50,721 | 50,810 | 50,899 | 50,988 | 51,078 | 51,167 | 51,256 |
|  |  | B | 57,369 | 57,471 | 57,573 | 57,675 | 57,776 | 57,878 | 57,980 | 58,081 | 58,183 | 58,285 | 58,387 | 58,488 |
|  | 8 | A | 51,345 | 51,434 | 51,523 | 51,612 | 51,702 | 51,791 | 51,880 | 51,969 | 52,058 | 52,147 | 52,236 | 52,326 |
|  |  | B | 58,590 | 58,692 | 58,793 | 58,895 | 58,997 | 59,099 | 59,200 | 59,302 | 59,404 | 59,505 | 59,607 | 59,709 |
|  | 9 | A | 52,415 | 52,504 | 52,593 | 52,682 | 52,771 | 52,860 | 52,950 | 53,039 | 53,128 | 53,217 | 53,306 | 53,395 |
|  |  | B | 59,811 | 59,912 | 60,014 | 60,116 | 60,218 | 60,319 | 60,421 | 60,523 | 60,624 | 60,726 | 60,828 | 60,930 |
|  | 10 | A | 53,484 | 53,574 | 53,663 | 53,752 | 53,841 | 53,930 | 54,019 | 54,108 | 54,198 | 54,287 | 54,376 | 54,465 |
|  |  | B | 61,031 | 61,133 | 61,235 | 61,336 | 61,438 | 61,540 | 61,642 | 61,743 | 61,845 | 61,947 | 62,048 | 62,150 |
|  | 11 | A | 54,554 | 54,643 | 54,732 | 54,821 | 54,911 | 55,000 | 55,089 | 55,178 | 55,267 | 55,356 | 55,445 | 55,535 |
|  |  | B | 62,252 | 62,354 | 62,455 | 62,557 | 62,659 | 62,760 | 62,862 | 62,964 | 63,066 | 63,167 | 63,269 | 63,371 |
|  | 12 | A | 55,624 | 55,713 | 55,802 | 55,891 | 55,980 | 56,069 | 56,159 | 56,248 | 56,337 | 56,426 | 56,515 | 56,604 |
|  |  | B | 63,473 | 63,574 | 63,676 | 63,778 | 63,879 | 63,981 | 64,083 | 64,185 | 64,286 | 64,388 | 64,490 | 64,591 |
|  | 13 | A | 56,693 | 56,783 | 56,872 | 56,961 | 57,050 | 57,139 | 57,228 | 57,317 | 57,407 | 57,496 | 57,585 | 57,674 |
|  |  | B | 64,693 | 64,795 | 64,897 | 64,998 | 65,100 | 65,202 | 65,303 | 65,405 | 65,507 | 65,609 | 65,710 | 65,812 |
|  | 14 | A | 57,763 | 57,852 | 57,941 | 58,031 | 58,120 | 58,209 | 58,298 | 58,387 | 58,476 | 58,565 | 58,655 | 58,744 |
|  |  | B | 65,914 | 66,015 | 66,117 | 66,219 | 66,321 | 66,422 | 66,524 | 66,626 | 66,728 | 66,829 | 66,931 | 67,033 |
|  | 15 | A | 58,833 | 58,922 | 59,011 | 59,100 | 59,189 | 59,279 | 59,368 | 59,457 | 59,546 | 59,635 | 59,724 | 59,813 |
|  |  | B | 67,134 | 67,236 | 67,338 | 67,440 | 67,541 | 67,643 | 67,745 | 67,846 | 67,948 | 68,050 | 68,152 | 68,253 |
|  | 16 | A | 59,903 | 59,992 | 60,081 | 60,170 | 60,259 | 60,348 | 60,437 | 60,526 | 60,616 | 60,705 | 60,794 | 60,883 |
|  |  | B | 68,355 | 68,457 | 68,558 | 68,660 | 68,762 | 68,864 | 68,965 | 69,067 | 69,169 | 69,270 | 69,372 | 69,474 |
|  | 17 | A | 60,972 | 61,061 | 61,150 | 61,240 | 61,329 | 61,418 | 61,507 | 61,596 | 61,685 | 61,774 | 61,864 | 61,953 |
|  |  | B | 69,576 | 69,677 | 69,779 | 69,881 | 69,983 | 70,084 | 70,186 | 70,288 | 70,389 | 70,491 | 70,593 | 70,695 |
|  | 18 | A | 62,042 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 70,796 |  |  |  |  |  |  |  |  |  |  |  |

Computation Formula: Weight $=1.5 \mathrm{X} 700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $1.875 \%$.
Line B: 8 Eight tires per axle or 4 ) four 14 -inch wide tires. Value is the formula weight plus $16.25 \%$.
Table 3.03. Maximum Permitted Weight Computations: 8-foot, $\boldsymbol{6}$-ineh Axle Width - 8 Feet 6 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 29,050 | 29,050 | 29,050 | 29,050 | 29,050 | 29,050 | 47,388 | 47,479 | 47,569 | 47,660 | 47,751 | 47,842 |
|  |  | B | 32,900 | 32,900 | 32,900 | 32,900 | 32,900 | 32,900 | 53,668 | 53,771 | 53,874 | 53,977 | 54,079 | 54,182 |
|  | 4 | A | 47,933 | 48,023 | 48,114 | 48,205 | 48,296 | 48,386 | 48,477 | 48,568 | 48,659 | 48,750 | 48,840 | 48,931 |
|  |  | B | 54,285 | 54,388 | 54,491 | 54,593 | 54,696 | 54,799 | 54,902 | 55,005 | 55,108 | 55,210 | 55,313 | 55,416 |
|  | 5 | A | 49,022 | 49,113 | 49,203 | 49,294 | 49,385 | 49,476 | 49,567 | 49,657 | 49,748 | 49,839 | 49,930 | 50,020 |
|  |  | B | 55,519 | 55,622 | 55,724 | 55,827 | 55,930 | 56,033 | 56,136 | 56,238 | 56,341 | 56,444 | 56,547 | 56,650 |
|  | 6 | A | 50,111 | 50,202 | 50,293 | 50,384 | 50,474 | 50,565 | 50,656 | 50,747 | 50,838 | 50,928 | 51,019 | 51,110 |
|  |  | B | 56,753 | 56,855 | 56,958 | 57,061 | 57,164 | 57,267 | 57,369 | 57,472 | 57,575 | 57,678 | 57,781 | 57,883 |
|  | 7 | A | 51,201 | 51,291 | 51,382 | 51,473 | 51,564 | 51,655 | 51,745 | 51,836 | 51,927 | 52,018 | 52,108 | 52,199 |
|  |  | B | 57,986 | 58,089 | 58,192 | 58,295 | 58,398 | 58,500 | 58,603 | 58,706 | 58,809 | 58,912 | 59,014 | 59,117 |
|  | 8 | A | 52,290 | 52,381 | 52,472 | 52,562 | 52,653 | 52,744 | 52,835 | 52,925 | 53,016 | 53,107 | 53,198 | 53,289 |
|  |  | B | 59,220 | 59,323 | 59,426 | 59,528 | 59,631 | 59,734 | 59,837 | 59,940 | 60,043 | 60,145 | 60,248 | 60,351 |
|  | 9 | A | 53,379 | 53,470 | 53,561 | 53,652 | 53,743 | 53,833 | 53,924 | 54,015 | 54,106 | 54,196 | 54,287 | 54,378 |
|  |  | B | 60,454 | 60,557 | 60,659 | 60,762 | 60,865 | 60,968 | 61,071 | 61,173 | 61,276 | 61,379 | 61,482 | 61,585 |
|  | 10 | A | 54,469 | 54,560 | 54,650 | 54,741 | 54,832 | 54,923 | 55,013 | 55,104 | 55,195 | 55,286 | 55,377 | 55,467 |
|  |  | B | 61,688 | 61,790 | 61,893 | 61,996 | 62,099 | 62,202 | 62,304 | 62,407 | 62,510 | 62,613 | 62,716 | 62,818 |
|  | 11 | A | 55,558 | 55,649 | 55,740 | 55,830 | 55,921 | 56,012 | 56,103 | 56,194 | 56,284 | 56,375 | 56,466 | 56,557 |
|  |  | B | 62,921 | 63,024 | 63,127 | 63,230 | 63,333 | 63,435 | 63,538 | 63,641 | 63,744 | 63,847 | 63,949 | 64,052 |
|  | 12 | A | 56,648 | 56,738 | 56,829 | 56,920 | 57,011 | 57,101 | 57,192 | 57,283 | 57,374 | 57,465 | 57,555 | 57,646 |
|  |  | B | 64,155 | 64,258 | 64,361 | 64,463 | 64,566 | 64,669 | 64,772 | 64,875 | 64,978 | 65,080 | 65,183 | 65,286 |
|  | 13 | A | 57,737 | 57,828 | 57,918 | 58,009 | 58,100 | 58,191 | 58,282 | 58,372 | 58,463 | 58,554 | 58,645 | 58,735 |
|  |  | B | 65,389 | 65,492 | 65,594 | 65,697 | 65,800 | 65,903 | 66,006 | 66,108 | 66,211 | 66,314 | 66,417 | 66,520 |
|  | 14 | A | 58,826 | 58,917 | 59,008 | 59,099 | 59,189 | 59,280 | 59,371 | 59,462 | 59,553 | 59,643 | 59,734 | 59,825 |
|  |  | B | 66,623 | 66,725 | 66,828 | 66,931 | 67,034 | 67,137 | 67,239 | 67,342 | 67,445 | 67,548 | 67,651 | 67,753 |
|  | 15 | A | 59,916 | 60,006 | 60,097 | 60,188 | 60,279 | 60,370 | 60,460 | 60,551 | 60,642 | 60,733 | 60,823 | 60,914 |
|  |  | B | 67,856 | 67,959 | 68,062 | 68,165 | 68,268 | 68,370 | 68,473 | 68,576 | 68,679 | 68,782 | 68,884 | 68,987 |
|  | 16 | A | 61,005 | 61,096 | 61,187 | 61,277 | 61,368 | 61,459 | 61,550 | 61,640 | 61,731 | 61,822 | 61,913 | 62,004 |
|  |  | B | 69,090 | 69,193 | 69,296 | 69,398 | 69,501 | 69,604 | 69,707 | 69,810 | 69,913 | 70,015 | 70,118 | 70,221 |
|  | 17 | A | 62,094 | 62,185 | 62,276 | 62,367 | 62,458 | 62,548 | 62,639 | 62,730 | 62,821 | 62,911 | 63,002 | 63,093 |
|  |  | B | 70,324 | 70,427 | 70,529 | 70,632 | 70,735 | 70,838 | 70,941 | 71,043 | 71,146 | 71,249 | 71,352 | 71,455 |
|  | 18 | A | 63,184 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 71,558 |  |  |  |  |  |  |  |  |  |  |  |

## Notices of Proposed Rulemaking

Computation Formula: Weight $=1.5$ X $700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $3.75 \%$.
Line B: 8 Eight tires per axle or 4 ) four 14 -inch wide tires. Value is the formula weight plus $17.5 \%$.
Table 3.04. Maximum Permitted Weight Computations: 8-foot, 9-ineh Axle Width - 8 Feet 9 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 29,575 | 29,575 | 29,575 | 29,575 | 29,575 | 29,575 | 48,244 | 48,337 | 48,429 | 48,521 | 48,614 | 48,706 |
|  |  | B | 33,250 | 33,250 | 33,250 | 33,250 | 33,250 | 33,250 | 54,239 | 54,343 | 54,447 | 54,551 | 54,655 | 54,759 |
|  | 4 | A | 48,799 | 48,891 | 48,984 | 49,076 | 49,168 | 49,261 | 49,353 | 49,446 | 49,538 | 49,631 | 49,723 | 49,815 |
|  |  | B | 54,863 | 54,966 | 55,070 | 55,174 | 55,278 | 55,382 | 55,486 | 55,590 | 55,694 | 55,798 | 55,902 | 56,005 |
|  | 5 | A | 49,908 | 50,000 | 50,093 | 50,185 | 50,278 | 50,370 | 50,462 | 50,555 | 50,647 | 50,740 | 50,832 | 50,924 |
|  |  | B | 56,109 | 56,213 | 56,317 | 56,421 | 56,525 | 56,629 | 56,733 | 56,837 | 56,941 | 57,045 | 57,148 | 57,252 |
|  | 6 | A | 51,017 | 51,109 | 51,202 | 51,294 | 51,387 | 51,479 | 51,571 | 51,664 | 51,756 | 51,849 | 51,941 | 52,034 |
|  |  | B | 57,356 | 57,460 | 57,564 | 57,668 | 57,772 | 57,876 | 57,980 | 58,084 | 58,188 | 58,291 | 58,395 | 58,499 |
|  | 7 | A | 52,126 | 52,218 | 52,311 | 52,403 | 52,496 | 52,588 | 52,680 | 52,773 | 52,865 | 52,958 | 53,050 | 53,143 |
|  |  | B | 58,603 | 58,707 | 58,811 | 58,915 | 59,019 | 59,123 | 59,227 | 59,330 | 59,434 | 59,538 | 59,642 | 59,746 |
|  | 8 | A | 53,235 | 53,327 | 53,420 | 53,512 | 53,605 | 53,697 | 53,790 | 53,882 | 53,974 | 54,067 | 54,159 | 54,252 |
|  |  | B | 59,850 | 59,954 | 60,058 | 60,162 | 60,266 | 60,370 | 60,473 | 60,577 | 60,681 | 60,785 | 60,889 | 60,993 |
|  | 9 | A | 54,344 | 54,436 | 54,529 | 54,621 | 54,714 | 54,806 | 54,899 | 54,991 | 55,083 | 55,176 | 55,268 | 55,361 |
|  |  | B | 61,097 | 61,201 | 61,305 | 61,409 | 61,513 | 61,616 | 61,720 | 61,824 | 61,928 | 62,032 | 62,136 | 62,240 |
|  | 10 | A | 55,453 | 55,546 | 55,638 | 55,730 | 55,823 | 55,915 | 56,008 | 56,100 | 56,193 | 56,285 | 56,377 | 56,470 |
|  |  | B | 62,344 | 62,448 | 62,552 | 62,655 | 62,759 | 62,863 | 62,967 | 63,071 | 63,175 | 63,279 | 63,383 | 63,487 |
|  | 11 | A | 56,562 | 56,655 | 56,747 | 56,839 | 56,932 | 57,024 | 57,117 | 57,209 | 57,302 | 57,394 | 57,486 | 57,579 |
|  |  | B | 63,591 | 63,695 | 63,798 | 63,902 | 64,006 | 64,110 | 64,214 | 64,318 | 64,422 | 64,526 | 64,630 | 64,734 |
|  | 12 | A | 57,671 | 57,764 | 57,856 | 57,949 | 58,041 | 58,133 | 58,226 | 58,318 | 58,411 | 58,503 | 58,595 | 58,688 |
|  |  | B | 64,838 | 64,941 | 65,045 | 65,149 | 65,253 | 65,357 | 65,461 | 65,565 | 65,669 | 65,773 | 65,877 | 65,980 |
|  | 13 | A | 58,780 | 58,873 | 58,965 | 59,058 | 59,150 | 59,242 | 59,335 | 59,427 | 59,520 | 59,612 | 59,705 | 59,797 |
|  |  | B | 66,084 | 66,188 | 66,292 | 66,396 | 66,500 | 66,604 | 66,708 | 66,812 | 66,916 | 67,020 | 67,123 | 67,227 |
|  | 14 | A | 59,889 | 59,982 | 60,074 | 60,167 | 60,259 | 60,351 | 60,444 | 60,536 | 60,629 | 60,721 | 60,814 | 60,906 |
|  |  | B | 67,331 | 67,435 | 67,539 | 67,643 | 67,747 | 67,851 | 67,955 | 68,059 | 68,163 | 68,266 | 68,370 | 68,474 |
|  | 15 | A | 60,998 | 61,091 | 61,183 | 61,276 | 61,368 | 61,461 | 61,553 | 61,645 | 61,738 | 61,830 | 61,923 | 62,015 |
|  |  | B | 68,578 | 68,682 | 68,786 | 68,890 | 68,994 | 69,098 | 69,202 | 69,305 | 69,409 | 69,513 | 69,617 | 69,721 |
|  | 16 | A | 62,108 | 62,200 | 62,292 | 62,385 | 62,477 | 62,570 | 62,662 | 62,754 | 62,847 | 62,939 | 63,032 | 63,124 |
|  |  | B | 69,825 | 69,929 | 70,033 | 70,137 | 70,241 | 70,345 | 70,448 | 70,552 | 70,656 | 70,760 | 70,864 | 70,968 |
|  | 17 | A | 63,217 | 63,309 | 63,401 | 63,494 | 63,586 | 63,679 | 63,771 | 63,864 | 63,956 | 64,048 | 64,141 | 64,233 |
|  |  | B | 71,072 | 71,176 | 71,280 | 71,384 | 71,488 | 71,591 | 71,695 | 71,799 | 71,903 | 72,007 | 72,111 | 72,215 |
|  | 18 | A | 64,326 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 72,319 |  |  |  |  |  |  |  |  |  |  |  |

Computation Formula: Weight $=1.5$ X $700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.) Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $5.625 \%$.
Line B: 8 Eight tires per axle or 4 ) four 14 -inch wide tires. Value is the formula weight plus $18.75 \%$.
Table 3.05. Maximum Permitted Weight Computations: 9-foot, 0 -ineh Axle Width - 9 Feet Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 30,100 | 30,100 | 30,100 | 30,100 | 30,100 | 30,100 | 49,101 | 49,195 | 49,289 | 49,383 | 49,477 | 49,571 |
|  |  | B | 33,600 | 33,600 | 33,600 | 33,600 | 33,600 | 33,600 | 54,810 | 54,915 | 55,020 | 55,125 | 55,230 | 55,335 |
|  | 4 | A | 49,665 | 49,759 | 49,853 | 49,947 | 50,041 | 50,135 | 50,229 | 50,323 | 50,418 | 50,512 | 50,606 | 50,700 |
|  |  | B | 55,440 | 55,545 | 55,650 | 55,755 | 55,860 | 55,965 | 56,070 | 56,175 | 56,280 | 56,385 | 56,490 | 56,595 |
|  | 5 | A | 50,794 | 50,888 | 50,982 | 51,076 | 51,170 | 51,264 | 51,358 | 51,452 | 51,546 | 51,640 | 51,734 | 51,828 |
|  |  | B | 56,700 | 56,805 | 56,910 | 57,015 | 57,120 | 57,225 | 57,330 | 57,435 | 57,540 | 57,645 | 57,750 | 57,855 |
|  | 6 | A | 51,923 | 52,017 | 52,111 | 52,205 | 52,299 | 52,393 | 52,487 | 52,581 | 52,675 | 52,769 | 52,863 | 52,957 |
|  |  | B | 57,960 | 58,065 | 58,170 | 58,275 | 58,380 | 58,485 | 58,590 | 58,695 | 58,800 | 58,905 | 59,010 | 59,115 |
|  | 7 | A | 53,051 | 53,145 | 53,239 | 53,333 | 53,428 | 53,522 | 53,616 | 53,710 | 53,804 | 53,898 | 53,992 | 54,086 |
|  |  | B | 59,220 | 59,325 | 59,430 | 59,535 | 59,640 | 59,745 | 59,850 | 59,955 | 60,060 | 60,165 | 60,270 | 60,375 |
|  | 8 | A | 54,180 | 54,274 | 54,368 | 54,462 | 54,556 | 54,650 | 54,744 | 54,838 | 54,933 | 55,027 | 55,121 | 55,215 |
|  |  | B | 60,480 | 60,585 | 60,690 | 60,795 | 60,900 | 61,005 | 61,110 | 61,215 | 61,320 | 61,425 | 61,530 | 61,635 |
|  | 9 | A | 55,309 | 55,403 | 55,497 | 55,591 | 55,685 | 55,779 | 55,873 | 55,967 | 56,061 | 56,155 | 56,249 | 56,343 |
|  |  | B | 61,740 | 61,845 | 61,950 | 62,055 | 62,160 | 62,265 | 62,370 | 62,475 | 62,580 | 62,685 | 62,790 | 62,895 |
|  | 10 | A | 56,438 | 56,532 | 56,626 | 56,720 | 56,814 | 56,908 | 57,002 | 57,096 | 57,190 | 57,284 | 57,378 | 57,472 |
|  |  | B | 63,000 | 63,105 | 63,210 | 63,315 | 63,420 | 63,525 | 63,630 | 63,735 | 63,840 | 63,945 | 64,050 | 64,155 |
|  | 11 | A | 57,566 | 57,660 | 57,754 | 57,848 | 57,943 | 58,037 | 58,131 | 58,225 | 58,319 | 58,413 | 58,507 | 58,601 |
|  |  | B | 64,260 | 64,365 | 64,470 | 64,575 | 64,680 | 64,785 | 64,890 | 64,995 | 65,100 | 65,205 | 65,310 | 65,415 |
|  | 12 | A | 58,695 | 58,789 | 58,883 | 58,977 | 59,071 | 59,165 | 59,259 | 59,353 | 59,448 | 59,542 | 59,636 | 59,730 |
|  |  | B | 65,520 | 65,625 | 65,730 | 65,835 | 65,940 | 66,045 | 66,150 | 66,255 | 66,360 | 66,465 | 66,570 | 66,675 |
|  | 13 | A | 59,824 | 59,918 | 60,012 | 60,106 | 60,200 | 60,294 | 60,388 | 60,482 | 60,576 | 60,670 | 60,764 | 60,858 |
|  |  | B | 66,780 | 66,885 | 66,990 | 67,095 | 67,200 | 67,305 | 67,410 | 67,515 | 67,620 | 67,725 | 67,830 | 67,935 |
|  | 14 | A | 60,953 | 61,047 | 61,141 | 61,235 | 61,329 | 61,423 | 61,517 | 61,611 | 61,705 | 61,799 | 61,893 | 61,987 |
|  |  | B | 68,040 | 68,145 | 68,250 | 68,355 | 68,460 | 68,565 | 68,670 | 68,775 | 68,880 | 68,985 | 69,090 | 69,195 |
|  | 15 | A | 62,081 | 62,175 | 62,269 | 62,363 | 62,458 | 62,552 | 62,646 | 62,740 | 62,834 | 62,928 | 63,022 | 63,116 |
|  |  | B | 69,300 | 69,405 | 69,510 | 69,615 | 69,720 | 69,825 | 69,930 | 70,035 | 70,140 | 70,245 | 70,350 | 70,455 |
|  | 16 | A | 63,210 | 63,304 | 63,398 | 63,492 | 63,586 | 63,680 | 63,774 | 63,868 | 63,963 | 64,057 | 64,151 | 64,245 |
|  |  | B | 70,560 | 70,665 | 70,770 | 70,875 | 70,980 | 71,085 | 71,190 | 71,295 | 71,400 | 71,505 | 71,610 | 71,715 |
|  | 17 | A | 64,339 | 64,433 | 64,527 | 64,621 | 64,715 | 64,809 | 64,903 | 64,997 | 65,091 | 65,185 | 65,279 | 65,373 |
|  |  | B | 71,820 | 71,925 | 72,030 | 72,135 | 72,240 | 72,345 | 72,450 | 72,555 | 72,660 | 72,765 | 72,870 | 72,975 |
|  | 18 | A | 65,468 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 73,080 |  |  |  |  |  |  |  |  |  |  |  |

## Notices of Proposed Rulemaking

Computation Formula: Weight $=1.5$ X $700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $7.5 \%$.
Line B: 8 Eight tires per axle or 4) four 14 -inch wide tires. Value is the formula weight plus $20 \%$.
Table 3.06. Maximum Permitted Weight Computations: 9-foot, 3-ineh Axle Width -9 Feet 3 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 30,625 | 30,625 | 30,625 | 30,625 | 30,625 | 30,625 | 49,957 | 50,053 | 50,148 | 50,244 | 50,340 | 50,436 |
|  |  | B | 33,950 | 33,950 | 33,950 | 33,950 | 33,950 | 33,950 | 55,381 | 55,487 | 55,593 | 55,699 | 55,805 | 55,911 |
|  | 4 | A | 50,531 | 50,627 | 50,723 | 50,818 | 50,914 | 51,010 | 51,105 | 51,201 | 51,297 | 51,393 | 51,488 | 51,584 |
|  |  | B | 56,018 | 56,124 | 56,230 | 56,336 | 56,442 | 56,548 | 56,654 | 56,760 | 56,866 | 56,972 | 57,078 | 57,185 |
|  | 5 | A | 51,680 | 51,775 | 51,871 | 51,967 | 52,063 | 52,158 | 52,254 | 52,350 | 52,445 | 52,541 | 52,637 | 52,732 |
|  |  | B | 57,291 | 57,397 | 57,503 | 57,609 | 57,715 | 57,821 | 57,927 | 58,033 | 58,139 | 58,245 | 58,352 | 58,458 |
|  | 6 | A | 52,828 | 52,924 | 53,020 | 53,115 | 53,211 | 53,307 | 53,402 | 53,498 | 53,594 | 53,689 | 53,785 | 53,881 |
|  |  | B | 58,564 | 58,670 | 58,776 | 58,882 | 58,988 | 59,094 | 59,200 | 59,306 | 59,413 | 59,519 | 59,625 | 59,731 |
|  | 7 | A | 53,977 | 54,072 | 54,168 | 54,264 | 54,359 | 54,455 | 54,551 | 54,646 | 54,742 | 54,838 | 54,934 | 55,029 |
|  |  | B | 59,837 | 59,943 | 60,049 | 60,155 | 60,261 | 60,367 | 60,473 | 60,580 | 60,686 | 60,792 | 60,898 | 61,004 |
|  | 8 | A | 55,125 | 55,221 | 55,316 | 55,412 | 55,508 | 55,604 | 55,699 | 55,795 | 55,891 | 55,986 | 56,082 | 56,178 |
|  |  | B | 61,110 | 61,216 | 61,322 | 61,428 | 61,534 | 61,640 | 61,747 | 61,853 | 61,959 | 62,065 | 62,171 | 62,277 |
|  | 9 | A | 56,273 | 56,369 | 56,465 | 56,561 | 56,656 | 56,752 | 56,848 | 56,943 | 57,039 | 57,135 | 57,230 | 57,326 |
|  |  | B | 62,383 | 62,489 | 62,595 | 62,701 | 62,808 | 62,914 | 63,020 | 63,126 | 63,232 | 63,338 | 63,444 | 63,550 |
|  | 10 | A | 57,422 | 57,518 | 57,613 | 57,709 | 57,805 | 57,900 | 57,996 | 58,092 | 58,188 | 58,283 | 58,379 | 58,475 |
|  |  | B | 63,656 | 63,762 | 63,868 | 63,975 | 64,081 | 64,187 | 64,293 | 64,399 | 64,505 | 64,611 | 64,717 | 64,823 |
|  | 11 | A | 58,570 | 58,666 | 58,762 | 58,857 | 58,953 | 59,049 | 59,145 | 59,240 | 59,336 | 59,432 | 59,527 | 59,623 |
|  |  | B | 64,929 | 65,035 | 65,142 | 65,248 | 65,354 | 65,460 | 65,566 | 65,672 | 65,778 | 65,884 | 65,990 | 66,096 |
|  | 12 | A | 59,719 | 59,814 | 59,910 | 60,006 | 60,102 | 60,197 | 60,293 | 60,389 | 60,484 | 60,580 | 60,676 | 60,771 |
|  |  | B | 66,203 | 66,309 | 66,415 | 66,521 | 66,627 | 66,733 | 66,839 | 66,945 | 67,051 | 67,157 | 67,263 | 67,370 |
|  | 13 | A | 60,867 | 60,963 | 61,059 | 61,154 | 61,250 | 61,346 | 61,441 | 61,537 | 61,633 | 61,729 | 61,824 | 61,920 |
|  |  | B | 67,476 | 67,582 | 67,688 | 67,794 | 67,900 | 68,006 | 68,112 | 68,218 | 68,324 | 68,430 | 68,537 | 68,643 |
|  | 14 | A | 62,016 | 62,111 | 62,207 | 62,303 | 62,398 | 62,494 | 62,590 | 62,686 | 62,781 | 62,877 | 62,973 | 63,068 |
|  |  | B | 68,749 | 68,855 | 68,961 | 69,067 | 69,173 | 69,279 | 69,385 | 69,491 | 69,598 | 69,704 | 69,810 | 69,916 |
|  | 15 | A | 63,164 | 63,260 | 63,355 | 63,451 | 63,547 | 63,643 | 63,738 | 63,834 | 63,930 | 64,025 | 64,121 | 64,217 |
|  |  | B | 70,022 | 70,128 | 70,234 | 70,340 | 70,446 | 70,552 | 70,658 | 70,765 | 70,871 | 70,977 | 71,083 | 71,189 |
|  | 16 | A | 64,313 | 64,408 | 64,504 | 64,600 | 64,695 | 64,791 | 64,887 | 64,982 | 65,078 | 65,174 | 65,270 | 65,365 |
|  |  | B | 71,295 | 71,401 | 71,507 | 71,613 | 71,719 | 71,825 | 71,932 | 72,038 | 72,144 | 72,250 | 72,356 | 72,462 |
|  | 17 | A | 65,461 | 65,557 | 65,652 | 65,748 | 65,844 | 65,939 | 66,035 | 66,131 | 66,227 | 66,322 | 66,418 | 66,514 |
|  |  | B | 72,568 | 72,674 | 72,780 | 72,886 | 72,993 | 73,099 | 73,205 | 73,311 | 73,417 | 73,523 | 73,629 | 73,735 |
|  | 18 | A | 66,609 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 73,841 |  |  |  |  |  |  |  |  |  |  |  |

Computation Formula: Weight $=1.5$ X $700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $9.375 \%$.
Line B: 8 Eight tires per axle or 4 ) four 14 -inch wide tires. Value is the formula weight plus $21.25 \%$.
Table 3.07. Maximum Permitted Weight Computations: 9-foot, $\mathbf{6}$-ineh Axle Width -9 Feet 6 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 31,150 | 31,150 | 31,150 | 31,150 | 31,150 | 31,150 | 50,813 | 50,911 | 51,008 | 51,105 | 51,203 | 51,300 |
|  |  | B | 34,300 | 34,000 | 34,300 | 34,300 | 34,300 | 34,300 | 55,952 | 56,059 | 56,166 | 56,273 | 56,381 | 56,488 |
|  | 4 | A | 51,398 | 51,495 | 51,592 | 51,690 | 51,787 | 51,884 | 51,982 | 52,079 | 52,176 | 52,274 | 52,371 | 52,468 |
|  |  | B | 56,595 | 56,702 | 56,809 | 56,917 | 57,024 | 57,131 | 57,238 | 57,345 | 57,453 | 57,560 | 57,667 | 57,774 |
|  | 5 | A | 52,566 | 52,663 | 52,760 | 52,858 | 52,955 | 53,052 | 53,150 | 53,247 | 53,344 | 53,442 | 53,539 | 53,636 |
|  |  | B | 57,881 | 57,988 | 58,096 | 58,203 | 58,310 | 58,417 | 58,524 | 58,632 | 58,739 | 58,846 | 58,953 | 59,060 |
|  | 6 | A | 53,734 | 53,831 | 53,928 | 54,026 | 54,123 | 54,220 | 54,318 | 54,415 | 54,513 | 54,610 | 54,707 | 54,805 |
|  |  | B | 59,168 | 59,275 | 59,382 | 59,489 | 59,596 | 59,703 | 59,811 | 59,918 | 60,025 | 60,132 | 60,239 | 60,347 |
|  | 7 | A | 54,902 | 54,999 | 55,097 | 55,194 | 55,291 | 55,389 | 55,486 | 55,583 | 55,681 | 55,778 | 55,875 | 55,973 |
|  |  | B | 60,454 | 60,561 | 60,668 | 60,775 | 60,883 | 60,990 | 61,097 | 61,204 | 61,311 | 61,418 | 61,526 | 61,633 |
|  | 8 | A | 56,070 | 56,167 | 56,265 | 56,362 | 56,459 | 56,557 | 56,654 | 56,751 | 56,849 | 56,946 | 57,043 | 57,141 |
|  |  | B | 61,740 | 61,847 | 61,954 | 62,062 | 62,169 | 62,276 | 62,383 | 62,490 | 62,598 | 62,705 | 62,812 | 62,919 |
|  | 9 | A | 57,238 | 57,335 | 57,433 | 57,530 | 57,628 | 57,725 | 57,822 | 57,920 | 58,017 | 58,114 | 58,212 | 58,309 |
|  |  | B | 63,026 | 63,133 | 63,241 | 63,348 | 63,455 | 63,562 | 63,669 | 63,777 | 63,884 | 63,991 | 64,098 | 64,205 |
|  | 10 | A | 58,406 | 58,504 | 58,601 | 58,698 | 58,796 | 58,893 | 58,990 | 59,088 | 59,185 | 59,282 | 59,380 | 59,477 |
|  |  | B | 64,313 | 64,420 | 64,527 | 64,634 | 64,741 | 64,848 | 64,956 | 65,063 | 65,170 | 65,277 | 65,384 | 65,492 |
|  | 11 | A | 59,574 | 59,672 | 59,769 | 59,866 | 59,964 | 60,061 | 60,158 | 60,256 | 60,353 | 60,450 | 60,548 | 60,645 |
|  |  | B | 65,599 | 65,706 | 65,813 | 65,920 | 66,028 | 66,135 | 66,242 | 66,349 | 66,456 | 66,563 | 66,671 | 66,778 |
|  | 12 | A | 60,743 | 60,840 | 60,937 | 61,035 | 61,132 | 61,229 | 61,327 | 61,424 | 61,521 | 61,619 | 61,716 | 61,813 |
|  |  | B | 66,885 | 66,992 | 67,099 | 67,207 | 67,314 | 67,421 | 67,528 | 67,635 | 67,743 | 67,850 | 67,957 | 68,064 |
|  | 13 | A | 61,911 | 62,008 | 62,105 | 62,203 | 62,300 | 62,397 | 62,495 | 62,592 | 62,689 | 62,787 | 62,884 | 62,981 |
|  |  | B | 68,171 | 68,278 | 68,386 | 68,493 | 68,600 | 68,707 | 68,814 | 68,922 | 69,029 | 69,136 | 69,243 | 69,350 |
|  | 14 | A | 63,079 | 63,176 | 63,273 | 63,371 | 63,468 | 63,565 | 63,663 | 63,760 | 63,858 | 63,955 | 64,052 | 64,150 |
|  |  | B | 69,458 | 69,565 | 69,672 | 69,779 | 69,886 | 69,993 | 70,101 | 70,208 | 70,315 | 70,422 | 70,529 | 70,637 |
|  | 15 | A | 64,247 | 64,344 | 64,442 | 64,539 | 64,636 | 64,734 | 64,831 | 64,928 | 65,026 | 65,123 | 65,220 | 65,318 |
|  |  | B | 70,744 | 70,851 | 70,958 | 71,065 | 71,173 | 71,280 | 71,387 | 71,494 | 71,601 | 71,708 | 71,816 | 71,923 |
|  | 16 | A | 65,415 | 65,512 | 65,610 | 65,707 | 65,804 | 65,902 | 65,999 | 66,096 | 66,194 | 66,291 | 66,388 | 66,486 |
|  |  | B | 72,030 | 72,137 | 72,244 | 72,352 | 72,459 | 72,566 | 72,673 | 72,780 | 72,888 | 72,995 | 73,102 | 73,209 |
|  | 17 | A | 66,583 | 66,680 | 66,778 | 66,875 | 66,973 | 67,070 | 67,167 | 67,265 | 67,362 | 67,459 | 67,557 | 67,654 |
|  |  | B | 73,316 | 73,423 | 73,531 | 73,638 | 73,745 | 73,852 | 73,959 | 74,067 | 74,174 | 74,281 | 74,388 | 74,495 |
|  | 18 | A | 67,751 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 74,603 |  |  |  |  |  |  |  |  |  |  |  |

## Notices of Proposed Rulemaking

Computation Formula: Weight $=1.5$ X $700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $11.25 \%$.
Line B: 8 Eight tires per axle or 4 four 14 -inch wide tires. Value is the formula weight plus $22.5 \%$.
Table 3.08. Maximum Permitted Weight Computations: 9-foot, 9-ineh Axle Width -9 Feet 9 Inches Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 31,675 | 31,675 | 31,675 | 31,675 | 31,675 | 31,675 | 51,670 | 51,769 | 51,868 | 51,967 | 52,066 | 52,165 |
|  |  | B | 34,650 | 34,650 | 34,650 | 34,650 | 34,650 | 34,650 | 56,523 | 56,631 | 56,739 | 56,848 | 56,956 | 57,064 |
|  | 4 | A | 52,264 | 52,363 | 52,462 | 52,561 | 52,660 | 52,759 | 52,858 | 52,957 | 53,056 | 53,155 | 53,254 | 53,353 |
|  |  | B | 57,173 | 57,281 | 57,389 | 57,497 | 57,606 | 57,714 | 57,822 | 57,930 | 58,039 | 58,147 | 58,255 | 58,364 |
|  | 5 | A | 53,452 | 53,551 | 53,650 | 53,749 | 53,848 | 53,946 | 54,045 | 54,144 | 54,243 | 54,342 | 54,441 | 54,540 |
|  |  | B | 58,472 | 58,580 | 58,688 | 58,797 | 58,905 | 59,013 | 59,122 | 59,230 | 59,338 | 59,446 | 59,555 | 59,663 |
|  | 6 | A | 54,639 | 54,738 | 54,837 | 54,936 | 55,035 | 55,134 | 55,233 | 55,332 | 55,431 | 55,530 | 55,629 | 55,728 |
|  |  | B | 59,771 | 59,880 | 59,988 | 60,096 | 60,204 | 60,313 | 60,421 | 60,529 | 60,638 | 60,746 | 60,854 | 60,962 |
|  | 7 | A | 55,827 | 55,926 | 56,025 | 56,124 | 56,223 | 56,322 | 56,421 | 56,520 | 56,619 | 56,718 | 56,817 | 56,916 |
|  |  | B | 61,071 | 61,179 | 61,287 | 61,395 | 61,504 | 61,612 | 61,720 | 61,829 | 61,937 | 62,045 | 62,153 | 62,262 |
|  | 8 | A | 57,015 | 57,114 | 57,213 | 57,312 | 57,411 | 57,510 | 57,609 | 57,708 | 57,807 | 57,906 | 58,005 | 58,104 |
|  |  | B | 62,370 | 62,478 | 62,587 | 62,695 | 62,803 | 62,911 | 63,020 | 63,128 | 63,236 | 63,345 | 63,453 | 63,561 |
|  | 9 | A | 58,203 | 58,302 | 58,401 | 58,500 | 58,599 | 58,698 | 58,797 | 58,896 | 58,995 | 59,094 | 59,193 | 59,292 |
|  |  | B | 63,669 | 63,778 | 63,886 | 63,994 | 64,103 | 64,211 | 64,319 | 64,427 | 64,536 | 64,644 | 64,752 | 64,860 |
|  | 10 | A | 59,391 | 59,490 | 59,589 | 59,688 | 59,787 | 59,886 | 59,985 | 60,084 | 60,183 | 60,281 | 60,380 | 60,479 |
|  |  | B | 64,969 | 65,077 | 65,185 | 65,294 | 65,402 | 65,510 | 65,618 | 65,727 | 65,835 | 65,943 | 66,052 | 66,160 |
|  | 11 | A | 60,578 | 60,677 | 60,776 | 60,875 | 60,974 | 61,073 | 61,172 | 61,271 | 61,370 | 61,469 | 61,568 | 61,667 |
|  |  | B | 66,268 | 66,376 | 66,485 | 66,593 | 66,701 | 66,810 | 66,918 | 67,026 | 67,134 | 67,243 | 67,351 | 67,459 |
|  | 12 | A | 61,766 | 61,865 | 61,964 | 62,063 | 62,162 | 62,261 | 62,360 | 62,459 | 62,558 | 62,657 | 62,756 | 62,855 |
|  |  | B | 67,568 | 67,676 | 67,784 | 67,892 | 68,001 | 68,109 | 68,217 | 68,325 | 68,434 | 68,542 | 68,650 | 68,759 |
|  | 13 | A | 62,954 | 63,053 | 63,152 | 63,251 | 63,350 | 63,449 | 63,548 | 63,647 | 63,746 | 63,845 | 63,944 | 64,043 |
|  |  | B | 68,867 | 68,975 | 69,083 | 69,192 | 69,300 | 69,408 | 69,517 | 69,625 | 69,733 | 69,841 | 69,950 | 70,058 |
|  | 14 | A | 64,142 | 64,241 | 64,340 | 64,439 | 64,538 | 64,637 | 64,736 | 64,835 | 64,934 | 65,033 | 65,132 | 65,231 |
|  |  | B | 70,166 | 70,275 | 70,383 | 70,491 | 70,599 | 70,708 | 70,816 | 70,924 | 71,033 | 71,141 | 71,249 | 71,357 |
|  | 15 | A | 65,330 | 65,429 | 65,528 | 65,627 | 65,726 | 65,825 | 65,924 | 66,023 | 66,122 | 66,221 | 66,320 | 66,419 |
|  |  | B | 71,466 | 71,574 | 71,682 | 71,790 | 71,899 | 72,007 | 72,115 | 72,224 | 72,332 | 72,440 | 72,548 | 72,657 |
|  | 16 | A | 66,518 | 66,616 | 66,715 | 66,814 | 66,913 | 67,012 | 67,111 | 67,210 | 67,309 | 67,408 | 67,507 | 67,606 |
|  |  | B | 72,765 | 72,873 | 72,982 | 73,090 | 73,198 | 73,306 | 73,415 | 73,523 | 73,631 | 73,740 | 73,848 | 73,956 |
|  | 17 | A | 67,705 | 67,804 | 67,903 | 68,002 | 68,101 | 68,200 | 68,299 | 68,398 | 68,497 | 68,596 | 68,695 | 68,794 |
|  |  | B | 74,064 | 74,173 | 74,281 | 74,389 | 74,498 | 74,606 | 74,714 | 74,822 | 74,931 | 75,039 | 75,147 | 75,255 |
|  | 18 | A | 68,893 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 75,364 |  |  |  |  |  |  |  |  |  |  |  |

Computation Formula: Weight $=1.5 \times 700(\mathrm{~L}+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2 ) two 14 -inch wide tires. Value is the formula weight plus $13.125 \%$.
Line B: \& Eight tires per axle or 4) four 14 -inch wide tires. Value is the formula weight plus $23.75 \%$.
Table 3.09. Maximum Permitted Weight Computations: $\mathbf{1 0 - f 0 0 t}$, 0 -inel Axle Width - $\mathbf{1 0}$ Feet Overweight Axle Group Chart
Distance between the center of the front axle and the center of the rear axle of a given group.

|  |  |  | Inches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Feet | 3 | A | 32,200 | 32,200 | 32,200 | 32,200 | 32,200 | 32,200 | 52,526 | 52,627 | 52,728 | 52,828 | 52,929 | 53,029 |
|  |  | B | 35,000 | 35,000 | 35,000 | 35,000 | 35,000 | 35,000 | 57,094 | 57,203 | 57,313 | 57,422 | 57,531 | 57,641 |
|  | 4 | A | 53,130 | 53,231 | 53,331 | 53,432 | 53,533 | 53,633 | 53,734 | 53,834 | 53,935 | 54,036 | 54,136 | 54,237 |
|  |  | B | 57,750 | 57,859 | 57,969 | 58,078 | 58,188 | 58,297 | 58,406 | 58,516 | 58,625 | 58,734 | 58,844 | 58,953 |
|  | 5 | A | 54,338 | 54,438 | 54,539 | 54,639 | 54,740 | 54,841 | 54,941 | 55,042 | 55,143 | 55,243 | 55,344 | 55,444 |
|  |  | B | 59,063 | 59,172 | 59,281 | 59,391 | 59,500 | 59,609 | 59,719 | 59,828 | 59,938 | 60,047 | 60,156 | 60,266 |
|  | 6 | A | 55,545 | 55,646 | 55,746 | 55,847 | 55,948 | 56,048 | 56,149 | 56,249 | 56,350 | 56,451 | 56,551 | 56,652 |
|  |  | B | 60,375 | 60,484 | 60,594 | 60,703 | 60,813 | 60,922 | 61,031 | 61,141 | 61,250 | 61,359 | 61,469 | 61,578 |
|  | 7 | A | 56,753 | 56,853 | 56,954 | 57,054 | 57,155 | 57,256 | 57,356 | 57,457 | 57,558 | 57,658 | 57,759 | 57,859 |
|  |  | B | 61,688 | 61,797 | 61,906 | 62,016 | 62,125 | 62,234 | 62,344 | 62,453 | 62,563 | 62,672 | 62,781 | 62,891 |
|  | 8 | A | 57,960 | 58,061 | 58,161 | 58,262 | 58,363 | 58,463 | 58,564 | 58,664 | 58,765 | 58,866 | 58,966 | 59,067 |
|  |  | B | 63,000 | 63,109 | 63,219 | 63,328 | 63,438 | 63,547 | 63,656 | 63,766 | 63,875 | 63,984 | 64,094 | 64,203 |
|  | 9 | A | 59,168 | 59,268 | 59,369 | 59,469 | 59,570 | 59,671 | 59,771 | 59,872 | 59,973 | 60,073 | 60,174 | 60,274 |
|  |  | B | 64,313 | 64,422 | 64,531 | 64,641 | 64,750 | 64,859 | 64,969 | 65,078 | 65,188 | 65,297 | 65,406 | 65,516 |
|  | 10 | A | 60,375 | 60,476 | 60,576 | 60,677 | 60,778 | 60,878 | 60,979 | 61,079 | 61,180 | 61,281 | 61,381 | 61,482 |
|  |  | B | 65,625 | 65,734 | 65,844 | 65,953 | 66,063 | 66,172 | 66,281 | 66,391 | 66,500 | 66,609 | 66,719 | 66,828 |
|  | 11 | A | 61,583 | 61,683 | 61,784 | 61,884 | 61,985 | 62,086 | 62,186 | 62,287 | 62,388 | 62,488 | 62,589 | 62,689 |
|  |  | B | 66,938 | 67,047 | 67,156 | 67,266 | 67,375 | 67,484 | 67,594 | 67,703 | 67,813 | 67,922 | 68,031 | 68,141 |
|  | 12 | A | 62,790 | 62,891 | 62,991 | 63,092 | 63,193 | 63,293 | 63,394 | 63,494 | 63,595 | 63,696 | 63,796 | 63,897 |
|  |  | B | 68,250 | 68,359 | 68,469 | 68,578 | 68,688 | 68,797 | 68,906 | 69,016 | 69,125 | 69,234 | 69,344 | 69,453 |
|  | 13 | A | 63,998 | 64,098 | 64,199 | 64,299 | 64,400 | 64,501 | 64,601 | 64,702 | 64,803 | 64,903 | 65,004 | 65,104 |
|  |  | B | 69,563 | 69,672 | 69,781 | 69,891 | 70,000 | 70,109 | 70,219 | 70,328 | 70,438 | 70,547 | 70,656 | 70,766 |
|  | 14 | A | 65,205 | 65,306 | 65,406 | 65,507 | 65,608 | 65,708 | 65,809 | 65,909 | 66,010 | 66,111 | 66,211 | 66,312 |
|  |  | B | 70,875 | 70,984 | 71,094 | 71,203 | 71,313 | 71,422 | 71,531 | 71,641 | 71,750 | 71,859 | 71,969 | 72,078 |
|  | 15 | A | 66,413 | 66,513 | 66,614 | 66,714 | 66,815 | 66,916 | 67,016 | 67,117 | 67,218 | 67,318 | 67,419 | 67,519 |
|  |  | B | 72,188 | 72,297 | 72,406 | 72,516 | 72,625 | 72,734 | 72,844 | 72,953 | 73,063 | 73,172 | 73,281 | 73,391 |
|  | 16 | A | 67,620 | 67,721 | 67,821 | 67,922 | 68,023 | 68,123 | 68,224 | 68,324 | 68,425 | 68,526 | 68,626 | 68,727 |
|  |  | B | 73,500 | 73,609 | 73,719 | 73,828 | 73,938 | 74,047 | 74,156 | 74,266 | 74,375 | 74,484 | 74,594 | 74,703 |
|  | 17 | A | 68,828 | 68,928 | 69,029 | 69,129 | 69,230 | 69,331 | 69,431 | 69,532 | 69,633 | 69,733 | 69,834 | 69,934 |
|  |  | B | 74,813 | 74,922 | 75,031 | 75,141 | 75,250 | 75,359 | 75,469 | 75,578 | 75,688 | 75,797 | 75,906 | 76,016 |
|  | 18 | A | 70,035 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | B | 76,125 |  |  |  |  |  |  |  |  |  |  |  |

Computation Formula: Weight $=1.5 \times 700(L+40)$
( $\mathrm{L}=$ Distance between the center of the front axle and the center of the rear axle of a given group.)
Legend:
Line A: 4 Four tires per axle or 2) two 14 -inch wide tires. Value is the formula weight plus $15 \%$.
Line B: 8 Eight tires per axle or 4 ) four 14 -inch wide tires. Value is the formula weight plus $25 \%$.
Illustration 3. Overweight Axle Groups


The axle group weights shown on the previous tables are maximum weights allowed on any combination of axles within the distance between the frent and rear axle of a given group up to a maximum of 18 feet. The values in Table 3.01 line " $\Lambda$ " are an expansion of the formula $W=1.5 \times 700(L+40)$, where $L$ is the distance between the centers of the front and rear axles of a group. The values in line "B" and in the remaining tables are computed by applying the pereentages preseribed in the tables' footnotes and are intended to increase the allowable weights based on wider axles and inereased number of tires. Measured axle widths shall be rounded down to the nearest one-fourth foot when determining the appropriate table to use.
Note: The Department shall review each possible axle group that can exist within an 18 -foot distance. Axles of different eonfigurations of width or number of tires shall be prorated within the total group load in determining any allowed increase over the basic formula weight.


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The axle group weights shown on the previous tables are maximum weights allowed on any combination of axles within the distance between the front and rear axle of a given group up to a maximum of 18 feet. The values in Table 3.01 line "A" are an expansion of the formula $\mathrm{W}=1.5 \times 700(\mathrm{~L}+40)$, where L is the distance between the centers of the front and rear axles of a group. The values in line " B " and in the remaining tables are computed by applying the percentages prescribed in the table footnotes and are intended to increase the allowable weights based on wider axles and increased number of tires. Measured axle widths shall be rounded down to the nearest 3 " increment when determining the appropriate table to use.
(Axle 1) limited to $28,000 \mathrm{lbs}$ for single alone
(Axle $2+3$ ) $\mathrm{L}=4$ '; $\mathrm{W}=46,200 \mathrm{lbs}$ for tandem alone
(Axle 1) $+($ Axle $2+3) ; \mathrm{L}=14 ; \mathrm{W}=56,700 \mathrm{lbs}$ for the group
(Axle $4+5$ ); $\mathrm{L}=6^{\prime} ; \mathrm{W}=60,375 \mathrm{lbs}$ ( $25 \%$ increase for $10^{\prime}$ wide -8 tires)
(Axle $2+3+4) ; \mathrm{L}=16 ; \mathrm{W}=(2 / 3 \times 58,800)+(1 / 3 \times 73,500)=63,700 \mathrm{lbs}$
(Axle $3+4+5) ; \mathrm{L}=18 ; \mathrm{W}=(1 / 3 \times 60,900)+(2 / 3 \times 76,125)=71,050 \mathrm{lbs}$
$($ Axle $3+4) ; \mathrm{L}=12 \prime ; \mathrm{W}=(1 / 2 \times 54,600)+(1 / 2 \times 68,250)=61,425 \mathrm{lbs}$
(Axle $6+7+8) ; \mathrm{L}=10^{\prime} 8^{\prime} ; \mathrm{W}=61,180$ ( $15 \%$ increase for $10^{\prime}$ wide -4 tires)
Note: The Department shall review each possible axle group that can exist within an 18-foot distance. Axles group configurations of different widths or numbers of tires shall be prorated within the total group load in determining any allowed increase over the basic formula weight.
R17-6-412. Highway-specific Overdimensional-Permitted-Vehiele Restrictions, Requirements, Conditions, and Allowances
Highway-use restrictions on transport by overdimensional permitted vehicles apply as follows:

1. Permanent highway restrictions. A permittee of an overdimensional vehicle or load shall not access routes in Table 4.
2. Temporary highway restrictions. The Depatment may temporarily restrict highway aceess to overdimensional permit transport for no more than 12 months, due to a construction or maintenance project. A permittee shall check daily for ehanges in temperary highway restrietions:
a. In electronic format at internet address: www.az511.com, and selecting "Closures and Restrictions"" or
b. By direct telephone commmication with a highway project engineer in an ADOT district office in oversight of a permittee's applicable transport route as follows:
i. Flagstaff: (928) 779-7547;
ii. Globe: (928) 425-7638;
iii. Holbrook: (928) 524-6801;
iv. Kingman: (928) 681-6010;
*. Phoenix: For the Phoenix metropolitan area, a permittee shall check with both the Phoenix Construction and Maintenance districts:
(1) Phoenix Maintenance: (602) 712-6664; or
(2) Phoenix Construction: (602) 712-8965;

ทi. Preseott: (928) 777-5860;
vii. Safford: (928) 428-5470;
viii. Tueson: (520) 620-5412; or
ix. Yuma: (928) 317-2100.
A. The Department may temporarily prohibit operation of an oversize or overweight special permitted vehicle, or impose additional weight restrictions, requirements, conditions, or allowances, if safe transport on a highway under the Department's jurisdiction is unavoidably affected by a temporary construction or maintenance project, incident, or emergency situation.
B. The Department shall post to its web site at www.azdot.gov all updates to any temporary or permanent highway restrictions, requirements, conditions, or allowances affecting a route listed under Table 4 as appropriate for safe transport of an oversize or overweight vehicle or vehicle and load.
C. A permittee and driver shall check the Department's web site at www.azdot.gov daily for updates to any temporary or permanent highway restrictions, requirements, conditions, or allowances affecting safe transport of an oversize or overweight vehicle or vehicle and load on a route listed under Table 4.
D. A permittee or driver of an oversize or overweight vehicle or load shall not access a route listed under Table 4 unless operating in full compliance with all indicated permanent highway restrictions, requirements, conditions and allowances, including any additional instructions indicated on the special permit issued by the Department.
E. A permittee and driver shall additionally check daily for up-to-date information on traffic conditions, road closures, and restrictions by:

1. Accessing the Department's Traffic Operations Center online at www.az511.gov; or
2. Contacting a highway project engineer at the ADOT district office identified on the Department's web site at www.azdot.gov/Highways as responsible for oversight of the permittee's applicable transport route.
F. The information contained in Table 4 reflects highway restrictions, requirements, conditions, and allowances applicable
on the effective date of this Section. Real-time updates published as an addendum to Table 4 are posted by the Department to its web site at www.azdot.gov, the Arizona Central Commercial Permits office, and Class C Maintenance Permit Services. This information is critical for ensuring safe transport of an oversize or overweight vehicle or load and is subject to change as prescribed under this Section.

Table 4. Permanent $\boldsymbol{O}^{\text {verdimensionalVehiele Highway Restrictions, Requirements, Conditions, and Allowances }}$ MP - Milepost Jet - Junction of Routes F/R - Escorts at Front and Rear

| Route Type | Route \# | RestrietionCriteria | Specin-Movement | Maximtm Height | Maximtm Hength | $\begin{aligned} & \text { Ator-over } \\ & \text { widthof } \end{aligned}$ | Maximem Weight (in Hbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interstate | 8 | All of route | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| Interstate | 10 | All of route | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| Interstate | 10 | MP 205.45 (Battaglia underpass) |  | 15'9" |  |  |  |
| Interstate | 10 | Eastbound at MP MP 289.35 (Pantane Rail- read underpass) |  | 15 |  |  |  |
| Interstate | 10 | Westbound at MP 289.35 (Pantano Rail- read underpass) |  | $15^{\prime} 3^{\prime \prime}$ |  |  |  |
| Interstate Business | 10 | $\begin{array}{\|lll} \hline \begin{array}{lll} \text { MP } & 305.79 \\ \text { underpass } \end{array} \end{array}$ |  | $14^{+}$ |  |  |  |
| Interstate Business | 10 | $\begin{aligned} & \text { MP 305.85-(SP Rail- } \\ & \text { road underpass) } \end{aligned}$ |  | $14^{\prime} 3^{\prime \prime}$ |  |  |  |
| Interstate | 15 | Allof route | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| Interstate | 15 | LCVs only - All of reute requires Class E (See R17-6-206, Table 2) |  |  | 920 |  | 141,000 |
| Interstate | 15 | LCVs only All of reute requires Class E (See R17-6-206, Table 2) |  |  | $10{ }^{\circ}$ |  | 129,000 |
| Interstate | 17 | All of route | $\begin{array}{\|l\|} \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| Interstate | 17 | Southbound at MP Z93.26 (Cornvillet MeGuireviller under- pass) |  | $14^{\prime} 14^{\prime \prime}$ |  |  |  |
| Interstate | 17 | 19th Avente to Butck eye Road |  | $15^{\prime \prime} 8^{\prime \prime}$ |  |  |  |
| Interstate | 19 | All of route | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| Interstate | 40 | All of rente | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| Interstate Business | 40 |  |  |  |  | $\begin{aligned} & 12 \prime \text { requires } \\ & F / R \end{aligned}$ |  |
| Interstate Business | 40 | $\begin{aligned} & \text { MP } 142.18 \text { (Selig- } \\ & \text { man GS) } \end{aligned}$ |  | $15^{\prime} 3^{\prime \prime}$ |  |  |  |
| Interstate Business | $4 \theta$ | $\begin{aligned} & \text { MP } 142.21 \text { (SF Rail- } \\ & \text { road underpass) } \end{aligned}$ |  | $15^{\prime} 3^{\prime \prime}$ |  |  |  |

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| Route Type | Route \# | Restrietion Criteria | $\begin{aligned} & \text { Speein-Move } \\ & \text { ment } \end{aligned}$ | Maximttm Height | Maximutm Łength | $\begin{aligned} & \text { At-0r-over-a } \\ & \text { width-of } \end{aligned}$ | $\begin{aligned} & \text { Maximemt } \\ & \text { Weight (in Hos) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interstate Business | 40 | $\text { MP } 165.98 \text { (ATSF Rail- }$ read underpass) |  | $14^{\prime} 10^{\prime \prime}$ |  |  |  |
| Interstate Business | 40 | MP 195.96 (SP Rail- road underpass) |  | 13' ${ }^{\prime \prime}$ |  |  |  |
| State | 54 | All of rotte | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| Us | 60 | Wiekenburg to Florence Junetion | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| Us | 60 | Florence Jtmetion to Globe |  |  |  | $\begin{aligned} & 11^{\prime} \text { requires } \\ & \text { F/R } \end{aligned}$ |  |
| Us | 60 | MP 228.13 (Quren Creek Tunnel) |  | +4' |  |  |  |
| Us | 60 | Salt River Canyon to Show Low |  |  | 80'+ unarticu- <br> lated vehicle <br> fequires F/R; <br> requ  <br> 110'r articu- <br> lated vehiele <br> requires F/R | $\frac{12}{12} \text { r/R requires }$ |  |
| US | 60 | Jet SR 61 to Jet US 180 |  |  |  | $\begin{aligned} & \text { 12’ requires } \\ & \text { F/R } \end{aligned}$ |  |
| Us | 60 | Eastbound at MP MP 110.24 (Wiekenburg Railroad underpass) |  | $13^{\prime} 11^{\prime \prime}$ |  |  |  |
| Us | 60 | Westbound at MP 110.24 (Frontier Street underpass) |  | 13'7" |  |  |  |
| Us | 64 | Fet US 60 to Jet US 180 |  |  |  | $\left\lvert\, \begin{aligned} & 12 \\ & \text { F/R } \end{aligned}\right.$ |  |
| State | 61 | Jet US 191 to State Line |  |  |  | $10^{\prime}$ requires F/R |  |
| State | 64 | MP 237.1 to Jet US 89 |  |  |  | $\begin{aligned} & 12 \\ & \text { F/R } \end{aligned}$ |  |
| US | 64 | MP 470-10 MP 465.2 requires Class E (See R17-6-206, Table 2) |  |  | 92' |  | 123,500 |
| State | 67 | MP 579.36 to North Rim (Seasonal restriction Nor. 15 through May 15) |  |  |  |  | 20,000 |
| State | 67 | Jet US 89A to North Rim |  |  |  | $\begin{aligned} & \text { 12' } \quad \text { requires } \\ & \text { F/R } \end{aligned}$ |  |
| State | 68 | Jet US 93 to Jet SR 95 | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| State | 69 | Jet I-17 to Preseott | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| Us | 70 | $\begin{aligned} & \text { MP 253.63-(Pinal-SP } \\ & \text { Railroad) } \end{aligned}$ |  | 15'8' |  |  |  |
| State | 74 | Jet US 60 to Jet State 89 |  |  |  | $\begin{aligned} & 12^{\prime} \\ & F / R \end{aligned} \text { requires }$ |  |
| State | 72 | Fet SR 95 to Jet US 60 |  |  |  | $\begin{aligned} & 12 \\ & \text { F/R } \\ & \text { requires } \end{aligned}$ |  |

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| Reute Type | Rome\# | Restrietion-Criteria | Specin- Move ment | Maximum Height | Maximetm Łength | At-ararea Widthof | Maximum Weight (in Hos) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 73 | Jet US 60 to MP 334.72 |  |  |  | $10^{\prime} \quad$ requires F/R |  |
| State | 77 | MP 109.15 (San Manнel overpass) |  | $14{ }^{\prime}$ |  |  |  |
| State | 77 | MP 119.15 (San Manнeloverpass) |  | $14^{\prime \prime}$ |  |  |  |
| State | 77 | Winkelman to Jet US 70 |  |  | 80'+ unarticu- <br> lated vehiciele <br> requires F/R; <br> $110^{\prime}+$ articu- <br> lated vehicle <br> requires F/R | $\left\lvert\, \begin{aligned} & 12 \\ & \text { F/R } \end{aligned}\right.$ |  |
| State | 77 | Show Low to Holbrook |  |  |  | $\begin{array}{ll} \hline 12 ’ & \text { requires } \\ F / R \end{array}$ |  |
| State | 78 | Jet SR 75 and US 191 to state line |  |  |  | $\begin{array}{\|l\|} \hline 12 \prime \\ \text { F/R } \end{array}$ |  |
| State | 80 | MP 317.65 (Tombstone pedestrian tenderpass) |  | 15 ${ }^{\prime \prime}$ |  |  |  |
| State | 80 | MP 343.57 (Lowell underpass) |  | 12 ${ }^{\prime} 11^{\prime \prime}$ |  |  |  |
| State | 80 | Douglas to New Mexieo State Line |  |  |  | 12’ F/R |  |
| State | 82 | Senoita to Jet SR 80 |  |  |  | $\left\lvert\, \begin{array}{ll} 12 & \text { requires } \\ \text { F/R } & \end{array}\right.$ |  |
| State | 83 | MP 3.19to Seneita |  |  |  | $\begin{array}{\|l} 10^{\prime} \quad \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 83 | Sonoita to Jet I-10 |  |  |  | $\begin{aligned} & 12 \\ & F / R \end{aligned} \text { requires }$ |  |
| State | 84 | MP 177.67 (SP Rail- read underpass) |  | 14' |  |  |  |
| State | 85 | International boundary to $\mathrm{Aj} \mathrm{j}_{\mathrm{o}}$ |  |  |  | $\begin{array}{\|l\|l\|} \hline 12 & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 85 | MP 0.38 (SP railroad underpass) |  | $14^{\prime \prime} 8^{\prime \prime}$ |  |  |  |
| State | 85 | MP 0.57 ( $\mathrm{H}-8$ westbound overpass) |  | 15' |  |  |  |
| State | 85 | MP 0.58 (I-8 eastbound overpass) |  | 15' |  |  |  |
| State | 85 | MP 120.41 (Interstate Business 8 underpass detour available) |  | 15'6" |  |  |  |
| State | 86 | Why (Jet SR 85) to Jet SR 286 (Coordinate with Tehone O'odham Police) |  |  |  | $\begin{aligned} & \text { 12' } \quad \text { requires } \\ & \text { F/R } \end{aligned}$ |  |
| State | 87 | Jet US 60 to Payson | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| State | 87 | $\begin{aligned} & \text { MP 254 (Paysen) to } \\ & \text { Winslow } \end{aligned}$ |  |  |  | $\begin{aligned} & 12 \prime \text { requires } \\ & \text { F/R } \end{aligned}$ |  |
| State | 88 | Idaho-Road to MP |  |  |  | Over 8 requires class Epermit |  |
| State | 88 | MP 220.6 to MP 226.6 |  |  | $40^{\prime}$ |  | 20,000 |

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| Route Type | Route \# | RestrietionCriteria | $\begin{aligned} & \text { Speein-Move- } \\ & \text { ment }\end{aligned}$ | Maximthm Height | Maximmem tength | At or orer width-of | Maximmen Weight (inlbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 88 | $\begin{array}{ll} \hline \text { MP } & 209.5 \\ \text { Greek Bridge) } \end{array} \text { (Willow }$ |  | 14 |  |  |  |
| State | 88 | MP 222 to MP 224.3 ONE LANE ROAD RESTRICTION |  |  |  |  |  |
| State | 89 | Jet US -93 to Preseat City limits |  |  |  | $\begin{aligned} & 12^{\prime} \\ & \mathrm{F} / \mathrm{R} \end{aligned}$ |  |
| State | 89 | MP 295 to MP 308 |  |  | $40^{\circ}$ | Over 8 requires class C permit |  |
| US | 89 | MP 549.54, Glen Can-yon-Bridge (Requires that vehicle come to complete stop, then proced at 5 m.p.h. with no gear shifting) |  |  |  |  | 150,000 |
| Us | 89 | MP 552 to MP 532, LCVs require-Class E (See R17-6-206, Table 2) |  |  | 92 |  | 141,009 |
| State | 898 | Jet State 89 (Preseott) to MP 331 |  |  |  | $\begin{array}{ll} 12^{\prime} \\ \text { F/R } \end{array} \quad \text { requires }$ |  |
| State | 894 | MP 319.01 (Santa Fe Railroad underpass) |  | $13^{\prime} 11^{\prime \prime}$ |  |  |  |
| State | 89A | MP 331 to MP 346 |  |  | 50' | Over_ $\quad 8$ <br> requires class <br> C permit |  |
| State | 898 | Jet SR 179 (Sedona) to Flagstaff |  |  |  | $\begin{aligned} & 10 \\ & \hline \text { F/R } \\ & \text { requires } \end{aligned}$ |  |
| Us | 898 | Jet US 89 to MP 548 (Cliffdweller's Lodge) |  |  |  | $\begin{array}{\|l\|l\|} \hline 10^{\prime} & \text { requires } \\ \text { F/R } & \\ \hline \end{array}$ |  |
| US | 894 | MP 548 to Jacob Lake |  |  |  | Over 8' 6" requires class Epermit |  |
| Us | 898 | Jacob Lake to Fredonia |  |  |  | $\begin{aligned} & 12^{\prime} \\ & \mathrm{F} / \mathrm{R} \end{aligned}$ |  |
| Us | 898 | MP 610 to MP 579.4, LCVs require Class E (See R17-3-206, Table 2) |  |  | 92' |  | 123,500 |
| State | 90 | Fet I-10to Sierra Vista | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| US | 93 | Pest marker 3 to Hoover Dam-No overdimensional vehicle permitted |  |  |  |  |  |
| Us | 93 | MP 17 to MP 3 |  |  |  | $\begin{aligned} & 10^{\prime} \\ & F / R \\ & \text { requires } \end{aligned}$ |  |
| Us | 93 | Jet I-40 to Jet SR 68 | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| US | 93 | Wikieup to Jet SR 97 |  |  |  | $\begin{array}{ll} 12^{\prime} \\ \text { F/R } \end{array} \quad \text { requires }$ |  |
| State | 95 | Jet SR 68 to city limits of Bullhead City | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| State Spur | 95 | MP 144.83 (Colorado River Bridge) |  |  |  |  | 80,000 |

Notices of Proposed Rulemaking

| Route Type | Rome\# | RestrietionCriteria | Speein- Move ment | Maximum Height | Maximum Length | At-arera widthof | Maximum Weight (in Hbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 96 | Jet SR 97 to Hillside |  |  |  | $\begin{array}{\|l} \hline 10^{\prime} \\ \text { F/R } \end{array}$ |  |
| State | 98 | Jet US 89 to MP 320, LCVs require Class E (see R17-6-206, Table z) |  |  | 92' |  | 111,000 |
| State | 98 | MP 361.39 (electrical wire near Jet US 160) |  | 16' 6" |  |  |  |
| State | 101 | All of route | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| State | 160 | MP 470 to MP 394, LCVs require-Class E (see R17-6-206, Table 2) |  |  | 92' |  | 123,500 |
| US | 163 | Jet US 160 (Kayenta) to <br> State Line |  |  |  | $\begin{array}{ll} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| US | 163 | MP 410 to MP 394.5, requires Class E (See R17-6-206, Table 2) |  |  | 92' |  | 123,500 |
| State | 170 | Jet US 70to Route End |  |  |  | $\begin{array}{ll} \hline 12 \\ \text { F/R } & \text { requires } \end{array}$ |  |
| State | 177 | Winkelman to Jet US 60 (Superior) |  |  |  | $\begin{array}{ll} 12 \\ \hline \text { F/R } \end{array}$ |  |
| State | 179 | Jet I-17 to Sedona |  |  |  | $\begin{array}{ll} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| US | 180 | Jet SR 64to Flagstaff |  |  |  | $\begin{array}{ll} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| US | 180 | Jet US 60 (Springerville) to Jet US 191 (Alpine) |  |  |  | $\begin{aligned} & 12^{\prime} \\ & \mathrm{F} / \mathrm{R} \end{aligned} \quad \text { requires }$ |  |
| US | 180 | Jet SR 77 to Jet SR 61 |  |  |  | $\begin{array}{ll} 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 181 | Jet US 191 to MP 65.04 (Chiricahwa Nat'l Menument) |  |  |  | $\begin{aligned} & 12^{\prime} \\ & \text { F/R } \end{aligned}$ |  |
| State | 186 | Bos Cabezas (MP 342.92) to Jet SR 181 |  |  |  | $\begin{array}{ll} 10^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 187 | Jet 387 to Jet SR 87 |  |  |  | $12^{\prime} \quad$ requires F/R |  |
| State | 188 | MP 250 to MP 260 |  |  |  | $\begin{aligned} & \text { 12' requires } \\ & \text { F/R } \end{aligned}$ |  |
| US | 191 | Jet I-40 to Jet US 160 |  |  |  | $\begin{array}{\|l\|} \hline 12 \\ \text { F/R } \\ \text { F requires } \end{array}$ |  |
| US | 191 | $\begin{aligned} & \text { MP } 173.18 \text { to Jet US } \\ & 180 \text { (Alpine) } \end{aligned}$ |  |  | $40^{\circ}$ | Over 8' requires class E permit |  |
| State | 202 | All of route | $\begin{array}{\|l\|} \hline \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| State | 260 | $\text { Jet SR } 87 \text { (Payson) to }$ Star Valley | $\begin{array}{\|l\|} \text { See R17-6-405, } \\ \text { R17-6-409 } \end{array}$ |  |  |  |  |
| State | 260 | $\begin{aligned} & \text { Iet SR } 87 \text { (Payson) to } \\ & \text { MP } 339 \end{aligned}$ |  |  |  | $\begin{array}{\|l\|l} \hline \text { 12' } & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 260 | MP 358 to MP 410 |  |  | $\begin{array}{\|l\|} \hline 80 \prime+\text { requires } \mathrm{Ft} \\ \mathrm{R} \end{array}$ | $\begin{array}{ll} \hline 12 & \text { requires } \\ \text { F/R } & \end{array}$ |  |

Notices of Proposed Rulemaking

| Route Type | Route \# | RestrietionCriteria | Speein- Move ment | Maximum Height | Maximem Length | $\begin{aligned} & \text { At of over a } \\ & \text { width of } \end{aligned}$ | Maximmen Weight (inlbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 261 | MP 394.4 to 412.7 |  |  |  |  | 35,000 |
| State | 264 | $\begin{array}{\|lllll} \hline \text { Jet US } & \text { U60 } \\ 471.29 \end{array}$ |  |  |  | $\begin{array}{\|l\|l\|} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 266 | Jet US 191 to MP 123.8 |  |  |  | $\begin{array}{\|l\|l\|} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 273 | All of route |  |  | $\begin{array}{\|l\|} \hline 80 \text { ' }+ \text { requires } \mathrm{Ft} \\ \mathrm{R} \end{array}$ | $\begin{array}{\|ll\|} \hline 10^{\prime} & \text { requires } \\ F / R & \end{array}$ | 20,000 |
| State | 286 | International beumdary to Jet SR 86 |  |  |  | $\begin{array}{\|l\|l\|} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 288 | Jet SR 188 to Route End (Near Yemng) |  |  | $70^{\circ}$ | Over_8 require_class C permit $^{8}$ |  |
| State | 288 | MP 262.44 (Salt River Bridge) |  | 12 |  |  | 80,000 |
| State | 289 | Jet I-19 to Route End |  |  |  | $\begin{array}{\|l} 10^{\prime} \quad \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 347 | Jet SR 84 to Jet $\mathrm{F}-10$ | $\begin{aligned} & \text { See R17-6-405, } \\ & \text { R17-6-409 } \end{aligned}$ |  |  |  |  |
| State | 366 | MP 115 to Route End (Graham Peak) |  |  | $40^{\circ}$ | $\begin{array}{\|l\|l} \hline \text { Over_r } \quad 8 \\ \text { requires_lass } \\ \text { C permit }^{2} \end{array}$ |  |
| State | 377 | Jet SR 277 to Jet SR 77 |  |  |  | $\begin{array}{\|l\|l\|} \hline 12^{\prime} & \text { requires } \\ \text { F/R } \end{array}$ |  |
| State | 386 | Jet SR 86 to Kitt Peak |  |  |  | $\begin{array}{\|ll\|} \hline 10^{\prime} & \text { requires } \\ F / R \end{array}$ |  |
| State | 389 | LCVs only All- of foute requires Class E (See R17-6-206, Table Z) |  |  | 920 |  | 123,500 |
| State | 473 | Jet SR 260-to Route End (Hawley Lake) |  |  | $\begin{array}{\|l\|} \hline 60 \text { ' requires } \mathrm{F} \mid \\ \mathrm{R} \end{array}$ | $\begin{array}{\|l\|l\|} \hline 10^{\prime} & \text { requires } \\ F / R \end{array}$ | 20,000 |
| State | 564 | Jet US 160-to Rome End |  |  |  | $\begin{array}{ll} 12^{\prime} & \text { requires } \\ \text { F/R } & \end{array}$ |  |


| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | $\underline{\text { Weight (in lbs) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 8 | MP 0.00 (California State Line) to MP 144.55 (Vekol Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 144.55 (Vekol Road Underpass - Structure 550) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 144.55 (Vekol Road TI) to MP 151.70 (SR 84 TI ) | $\begin{aligned} & \underline{\text { R17-6-405; R17-6-406; R17-6- }} \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 151.70 Eastbound (SR 84 TI Underpass - Structure 1063) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 151.70 (SR 84 TI) to MP 162.50 (Murphy Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 162.50 Westbound (Murphy Road Underpass - Structure 1091) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}$ ' $11^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 162.50 (Murphy Road) to MP 172.55 (Thornton Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |


| Route | Restriction Location <br> (MP = Milepost $)$ | Transport Subject to: | Height | Length | Width | $\underline{\text { Weight (in lbs) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 8 | MP 172.55 Eastbound (Thornton Road Underpass - Structure 1196) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over 14'-16' = R |  |
| Interstate 8 | MP 172.55 Westbound (Thornton Road Underpass - Structure 1196) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 172.55 (Thornton Road) to MP 173.53 (Chuichu Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 173.53 Eastbound (Chuichu <br> Road Underpass - Structure 1197) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 8 | MP 173.53 (Chuichu Road) to MP 178.70 (Junction I-10) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 0.00 (California State Line) to MP 5.84 (Tom Wells Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 5.84 Eastbound (Tom Wells Road Underpass - Structure 767) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 5.84 Westbound (Tom Wells Road Underpass - Structure 767) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 5.84 (Tom Wells Road TI to) MP 17.50 (West Quartzsite TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 17.50 (West Quartzsite Underpass - Structure 826) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 17.50 (West Quartzsite TI) to MP 26.65 (Gold Nugget Mountain) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 26.65 Westbound (Gold Nugget Mountain Underpass Structure769) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10{ }^{\prime \prime}$ |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 26.65 (Gold Nugget Mountain) to MP 33.78 (Ramsey Mine TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 33.78 Eastbound (Ramsey <br> Mine Underpass - Structure 1202) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}$ ' $11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 33.78 (Ramsey Mine TI) to MP 45.34 (Vicksburg Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 45.34 (Vicksburg Road Underpass - Structure 1207) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 45.34 (Vicksburg Road TI) to MP 69.60 (Avenue 75E TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 69.60 Westbound (Avenue 75 E Underpass - Structure 1283) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 69.60 (Avenue 75E TI) to MP 81.21 (Salome Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 81.21 Eastbound (Salome Road Underpass - Structure 1209) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 81.21 Westbound (Salome Road Underpass - Structure 1209) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 81.21 (Salome Road TI) to MP 101.40 ( 355 th Avenue) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 101.40 Westbound (355th Avenue Underpass - Structure 1647) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 101.40 \text { ( } 355 \text { th Avenue) to MP } \\ & \underline{133.98 \text { (Junction SR 101) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 133.98 (Junction SR 101) to MP 139.65 (51st Avenue TI) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost $)$ | Transport Subject to: | Height | Length | Width | $\underline{\text { Weight (in lbs) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 10 | MP 139.65 Eastbound (51st Avenue Underpass - Structure 1930) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14'-16' = R |  |
| Interstate 10 | MP 139.65 (51st Avenue TI) to MP 145.19 (Deck Park Tunnel) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 145.19 Eastbound (Deck Park Tunnel) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ | 15' 7' |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 145.19 \text { (Deck Park Tunnel) to } \\ & \text { MP } 147.21 \text { (SR } 51 \text { TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 147.21 (SR 51 Underpass) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 147.21 \text { (SR } 51 \mathrm{TI} \text { ) to MP } \\ & 161.35 \text { (Junction SR 202, Santan) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 161.35 (Junction SR 202, <br> Santan) to MP 167.47 (Riggs <br> Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 167.47 (Riggs Road Underpass - Structure 1148) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 167.47 (Riggs Road TI) to MP 169.85 (Goodyear Underpass) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 169.85 Eastbound (Goodyear Underpass - Structure 1149) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 169.85 (Goodyear Underpass) to MP 174.63 (Nelson Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 174.63 (Nelson Road Underpass - Structure 1213) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 174.63 \text { (Nelson Road) to MP } \\ & \underline{175.81 \text { (Casa Blanca TI) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 175.81 Eastbound (Casa Blanca TI Underpass - Structure 1214) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 175.81 Westbound (Casa Blanca TI Underpass - Structure 1214) | $\frac{\text { R17-6-405; R17-6-406; R17-6- }}{408 ; \text { R17-6-409 }}$ | $\underline{15^{\prime} 10 \prime}$ |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 175.81 \text { (Casa Blanca TI) to } \\ & \text { MP } 177.76 \text { (Gas Line Road TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 177.76 Eastbound (Gas Line <br> Road Underpass - Structure 1215) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 177.76 \text { (Gas Line Road TI) to } \\ & \text { MP } 179.39 \text { (Seed Farm Road TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 179.39 Westbound (Seed Farm Road Underpass - Structure 1216) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over 14' ${ }^{\prime} 16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 179.39 (Seed Farm Road TI) to MP 195.89 (Earley Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 195.89 (Earley Road Underpass - Structure 1158) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 195.89 \text { (Earley Road) to MP } \\ & \underline{203.84 \text { (Toltec Road TI) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 203.84 Westbound (Toltec Road Underpass - Structure 2152) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 203.84 (Toltec Road TI) to MP 205.45 (Battaglia Underpass) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $16^{\prime \prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 205.45 (Battaglia Underpass - <br> Structure 943) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |


| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| Interstate 10 | MP 205.45 (Battaglia Underpass) to MP 208.79 (Sunshine Blvd TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' -16 ' $=$ R |  |
| Interstate 10 | MP 208.79 Westbound (Sunshine Blvd Underpass - Structure 945) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 408 ; \text { R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 208.79 (Sunshine Blvd TI) to MP 226.45 (Red Rock Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 226.45 Eastbound (Red Rock Road Underpass - Structure 592) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 226.45 Westbound (Red Rock Road Underpass - Structure 592) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' 9' |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 226.45 (Red Rock Road TI) to MP 236.42 (Marana Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 236.42 (Marana Road) to MP 270.57 (Kolb Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 270.57 Eastbound (Kolb <br> Road Underpass - Structure 1823) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 270.57 (Kolb Road TI) to MP 273.14 (Rita Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 273.14 Eastbound (Rita Road Underpass - Structure 711) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 273.14 (Rita Road TI) to MP 275.49 (Houghton Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 275.49 Westbound (Houghton Road Underpass Structure 713) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over 14'-16' = R |  |
| Interstate 10 | MP 275.49 (Houghton Road TI) to MP 279.37 (Vail Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 279.37 Westbound (Vail <br> Road Underpass - Structure 745) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | $\begin{aligned} & \text { MP } 279.37 \text { (Vail Road) to MP } \\ & 336.90 \text { (W. Willcox TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 336.90 Westbound (W. Willcox Underpass - Structure 1113) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime} 10 \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 336.90 (W. Willcox TI) to MP 339.46 (Airport Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 339.46 Eastbound (Airport <br> Road Underpass - Structure 1114) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 339.46 (Airport Road) to MP 378.93 (West San Simon TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 378.93 Eastbound (West San Simon Underpass - Structure 1164) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 378.93 Westbound (West San Simon Underpass - Structure 1164) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 378.93 (West San Simon TI) to MP 382.35 (East San Simon TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 382.35 Eastbound (East San Simon Underpass - Structure 1169) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}$ ' $10^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 10 | MP 382.35 (East San Simon TI) to MP 391.23 (New Mexico State Line) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| Interstate 15 | MP 0.00 (Nevada State Line) to MP 15.38 (Virgin River Bridge \# 5) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  | Over 100' unarticulated $=$ $\mathrm{F} / \mathrm{R}+2 \mathrm{LE}$ | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ |  |
| Interstate 15 | MP 15.38 Northbound_(Virgin River Bridge \#5 - Structure 1617) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; ~ R 17-6-409} \end{aligned}$ |  | $\begin{aligned} & \underline{\text { Over } 100^{\prime}} \\ & \text { unarticulated }= \\ & \underline{F / R+2 L E} \end{aligned}$ | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> 150,000 or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| Interstate 15 | MP 15.38 Southbound (Virgin <br> River Bridge \#5 - Structure 1618) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  | $\begin{aligned} & \text { Over } 100^{\prime} \\ & \text { unarticulated }= \\ & \text { F/R + 2 LE } \end{aligned}$ | $\text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> 150,000 or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| Interstate 15 | MP 15.38 (Virgin River Bridge \#5) to MP 29.40 (Utah State Line) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  | Over $100^{\prime}$ unarticulated $=$ F/R + 2 LE | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| Interstate 17 | MP 193.94 (Beginning of route at Junction I-10) to MP 198.84 (Buckeye Road) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \underline{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 198.84 Northbound (Buckeye Road Underpass - Structure 607) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15' |  | Over 14'-16' $=$ R |  |
| Interstate 17 | MP 198.84 Southbound (Buckeye Road Underpass - Structure 607) | $\begin{aligned} & \frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ | 15' $5^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 198.84 (Buckeye Road) to MP 199.15 (Grant Street) | $\begin{aligned} & \frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 199.15 (Grant Street <br> Underpass - Structure 555) | $\begin{aligned} & \frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over 14'-16' = R |  |
| Interstate 17 | MP 199.15 (Grant Street) to MP 199.35 (Railroad Underpass) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14'-16' $=$ R |  |
| Interstate 17 | MP 199.35 Northbound (Railroad Underpass - Structure 600) | $\begin{aligned} & \frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ | 15' $8^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 199.35 Southbound (Railroad Underpass - Structure 600) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15'7" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 199.35 (Railroad Underpass) to MP 199.56 (Jefferson Street) |  |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |

# Arizona Administrative Register / Secretary of State <br> Notices of Proposed Rulemaking 

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 17 | MP 199.56 Northbound (Jefferson Street Underpass - Structure 554) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15' $8^{\prime \prime}$ |  | Over 14'-16' $=$ R |  |
| Interstate 17 | MP 199.56 Southbound (Jefferson <br> Street Underpass - Structure 554) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | 15' 7' |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 199.56 (Jefferson Street) to MP 214.74 (Utopia Road Ramp C) |  |  |  | Over 14'-16' $=$ R |  |
| Interstate 17 | MP 214.74 Northbound (Utopia Road Ramp C - Structure 2138) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | $\underline{15}$ ' $11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 214.74 (Utopia Road Ramp C) to MP 214.96 (Junction SR 101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 214.96 (Junction SR 101) to MP 223.99 (Junction SR 74) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 224.00 Southbound (Carefree Highway Underpass - Structure 2845) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 224.00 (Carefree Highway <br> TI) to MP 229.07 (Anthem Road) |  |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 229.07 (Anthem Road) to MP 235.94 (Table Mesa TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| Interstate 17 | MP 235.94 Southbound (Table <br> Mesa Underpass - Structure 1294) |  | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| Interstate 17 | MP 235.94 (Table Mesa TI) to MP 242.15 (Rock Spring) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| Interstate 17 | MP 242.15 (Rock Spring <br> Underpass - Structures 969 \& 970) |  | 15' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 242.15 (Rock Spring TI) to MP 262.65 (Cordes Jct TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 407; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 262.65 Southbound (Cordes Jct Underpass - Structure 585) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 407 ; \text { R17-6-408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14'-16' = R |  |
| Interstate 17 | $\frac{\text { MP } 262.65 \text { (Cordes Jct TI) to MP }}{262.70 \text { (Junction SR 69) }}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 262.70 (Junction SR 69) to MP 289.97 (Middle Verde TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 289.97 Southbound (Middle <br> Verde Underpass - Structure 1733) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | $\underline{15}$ ' $11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 289.97 (Middle Verde TI) to MP 293.26 (Cornville/ McGuireville TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 293.26 Southbound (Cornville/McGuireville Underpass - Structure 652) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{407 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | 14' $8^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 17 | MP 293.26 (Cornville/ <br> McGuireville TI) to MP 340.05 <br> (End of route at Junction I-40) |  |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 0.00 (US/Mexico Border) to MP 5.30 (Potrero TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 408 ; \text { R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 5.30 Southbound (Potrero TI Ramp - Structure 1302) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \begin{array}{l} \text { 408; R17-6-409 } \end{array} \end{aligned}$ | $\underline{15} 9 \times$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | $\begin{aligned} & \text { MP } 5.30 \text { (Potrero TI) to MP } 13.96 \\ & \hline \text { (Peck Canyon TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 408 ; \text { R17-6-409 } \end{aligned}$ |  |  | Over 14' -16 ' $=$ R |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | $\underline{\text { Weight (in lbs) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 19 | MP 13.96 Northbound (Peck Canyon Underpass - Structure 935) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14'-16' = R |  |
| Interstate 19 | MP 13.96 (Peck Canyon TI) to MP 26.54 (Agua Linda TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 26.54 Northbound (Agua Linda Underpass - Structure 1739) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 26.54 (Agua Linda TI) to MP 59.09 (Valencia Road, Kilometer Post 95.00) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 59.09 (Valencia Road, <br> Kilometer Post 95.00) to MP <br> 60.95 (Irvington TI) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 60.95 Southbound (Irvington Underpass - Structure 1123) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | $\begin{aligned} & \text { MP } 60.95 \text { (Irvington TI) to MP } \\ & \underline{61.90 \text { (Ajo Way) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | MP 61.90 Southbound (Ajo Way Underpass - Structure 1125) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | $\underline{15}$ ' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 19 | $\begin{aligned} & \text { MP } 61.90 \text { (Ajo Way) to MP } 63.09 \\ & \text { (Junction I-10) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 0.00 (California State Line) to MP 26.17 (East Yucca TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 26.17 Eastbound (East Yucca Underpass - Structure 923) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}$ ' $10^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 26.17 (East Yucca TI) to MP 37.03 (Griffith Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 37.03 Eastbound (Griffith <br> Road Underpass - Structure 928) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 37.03 (Griffith Road TI) to MP 59.71 (DW Ranch Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 59.71 Westbound (DW Ranch Road Underpass - Structure 1249) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime} 10 \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 59.71 (DW Ranch Road TI) to MP 71.99 (Highway 93 TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 71.99 Eastbound (Highway 93 Underpass - Structure 1082) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 71.99 (Highway 93 TI) to MP 87.57 (Willow Ranch Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16{ }^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 87.57 Westbound (Willow Ranch Road Underpass Structure 1770) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'7" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 87.57 (Willow Ranch Road TI) to MP 117.87 (Canyon Mouth Dam) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 117.87 Eastbound (Canyon Mouth Dam Underpass Structure 1256) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 117.87 (Canyon Mouth Dam) <br> to MP 139.88 (Crookton Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 139.88 Westbound (Crookton Road Underpass - Structure 1177) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 9 \times$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 139.88 (Crookton Road TI) to MP 167.52 (Garland Prairie TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |


| Route | Restriction Location <br> (MP = Milepost $)$ | Transport Subject to: | Height | Length | Width | $\underline{\text { Weight (in lbs) }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| Interstate 40 | MP 167.52 (Garland Prairie Underpass - Structure 739) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14'-16' = R |  |
| Interstate 40 | MP 167.52 (Garland Prairie TI) to MP 178.24 (Parks Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 178.24 Eastbound (Parks Road Underpass - Structure 743) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime} 10 \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 178.24 (Parks Road TI) to MP 201.10 (Country Club Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 201.10 Westbound (Country Club Road Underpass - Structure 1926) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 201.10 (Country Club Road TI) to MP 204.87 (Walnut Canyon TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 204.87 Eastbound (Walnut Canyon Underpass - Structure 1270) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}}{ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 204.87 (Walnut Canyon TI) to MP 207.24 (Cosnino Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 207.24 Westbound (Cosnino <br> Road Underpass - Structure 1361) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | $\begin{aligned} & \text { MP } 207.24 \text { (Cosnino Road) to MP } \\ & \underline{211.16 \text { (Winona TI) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 211.16 Westbound (Winona Underpass - Structure 1084) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' $9^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | $\begin{aligned} & \text { MP } 211.16 \text { (Winona TI) to MP } \\ & \underline{280.64(\text { Hunt Road TI) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 280.64 Westbound (Hunt Road Underpass - Structure 930) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' 9' |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | $\begin{aligned} & \text { MP } 280.64 \text { (Hunt Road TI) to MP } \\ & \underline{320.00 \text { (Pinta TI) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 320.00 Westbound (Pinta Underpass - Structure 708) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | $\begin{aligned} & \text { MP } 320.00 \text { (Pinta TI) to MP } \\ & 325.92 \text { (Navajo TI) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 325.92 Eastbound (Navajo Underpass - Structure 709) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 325.92 Westbound (Navajo Underpass - Structure 709) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline \text { 408; R17-6-409 } \end{aligned}$ | 15' 9" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 325.92 (Navajo TI) to MP 330.00 (Mc Carroll Road TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 330.00 (Mc Carroll Road Underpass - Structure 710) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10^{\prime \prime}$ |  | Over 14'-16' = R |  |
| Interstate 40 | MP 330.00 (Mc Carroll Road TI) to MP 333.41 (Chambers TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 333.41 Westbound <br> (Chambers Underpass - Structure <br> 814) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 333.41 (Chambers TI) to MP 339.46 (Sanders TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 339.46 Westbound (Sanders Underpass - Structure 815) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10$ " |  | Over 14'-16' = R |  |
| Interstate 40 | $\begin{aligned} & \text { MP } 339.46 \text { (Sanders TI) to MP } \\ & 341.81 \text { (Ortega Road TI) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14'-16' $=\mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| Interstate 40 | MP 341.81 Westbound (Ortega Road Underpass - Structure 816) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'10" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 341.81 (Ortega Road TI) to MP 343.83 (Querino TI) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 343.83 Eastbound (Querino <br> Underpass - Structure 951) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime}} 10{ }^{\prime \prime}$ |  | Over 14'-16' $=$ R |  |
| Interstate 40 | $\frac{\text { MP } 343.83 \text { (Querino TI) to MP }}{348.16 \text { (Houck TI) }}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14'-16' $=$ R |  |
| Interstate 40 | MP 348.16 Eastbound (Houck Underpass - Structure 955) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| Interstate 40 | MP 348.16 (Houck TI) to MP 359.63 (New Mexico State Line) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  |  | Over 14'-16' $=$ R |  |
| Interstate 40 <br> (Frontage Road) | MP 300.75 - (Little Lithodendron Bridge - South Frontage Road Structure 2057) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ | 20,000 |
| SB 8 <br> (State Business <br> 8) | MP 0.00 (California State Line) to MP 11.50 (End of route, near I-8 east of Yuma) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SB 8 <br> (State Business <br> 8) | MP 117.32 (Gila Bend) to MP 118.40 Southbound (Junction SR 85) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SB 8 <br> (State Business <br> 8) | MP 118.40 Southbound (Junction SR 85) to MP 120.28 Northbound (Junction SR 85) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 8} \\ & \text { (State Business } \\ & \hline \end{aligned}$ 8) | MP 120.28 Northbound (Junction SR 85) to MP 122.98 (Junction I8) | R17-6-406; R17-6-408 |  |  | Over 14' ${ }^{\prime}$ 16' $=$ F/R |  |
| SB 10 <br> (State Business <br> 10) | MP 303.47 (West Benson) to MP 303.86 (West Benson Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SB 10 <br> (State Business <br> 10) | MP 303.86 Westbound (West Benson Underpass - Structure 1346N) | R17-6-406; R17-6-408 | 15' |  | Over 14' - 16' $=$ F/R |  |
| $\underline{\text { SB } 10}$ <br> (State Business <br> $\underline{10)}$ | MP 303.86 Westbound (West Benson Underpass - Structure 1347N) | R17-6-406; R17-6-408 | $\underline{15}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \frac{\text { (State Business }}{10)} \\ & \underline{10)} \end{aligned}$ | MP 303.86 (West Benson) to MP 305.79 (SR 80 Underpass) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \underline{(\text { State Business }} \\ & \underline{10)} \end{aligned}$ | MP 305.79 Eastbound (SR 80 Underpass - Structure 262) | R17-6-406; R17-6-408 | 14' |  | Over 14' - 16' = F/R |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \frac{\text { (State Business }}{} \\ & \underline{10)} \end{aligned}$ | MP 305.79 Westbound (SR 80 Underpass - Structure 262) | R17-6-406; R17-6-408 | 14'2" |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \text { (State Business } \\ & \hline \underline{10)} \\ & \hline \end{aligned}$ | MP 305.79 (SR 80 Underpass) to MP 305.85 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SB } 10}$ <br> (State Business <br> $\underline{10)}$ | MP 305.85 Eastbound (Railroad Underpass - Structure 264) | R17-6-406; R17-6-408 | 14' |  | Over 14' - 16' = F/R |  |
| $\underline{\text { SB } 10}$ <br> (State Business <br> $\underline{10)}$ <br> 年 | MP 305.85 Westbound (Railroad Underpass - Structure 264) | R17-6-406; R17-6-408 | 14'2" |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SB 10(State Business <br> 10) | MP 305.85 (Railroad Underpass) to MP 306.45 (San Pedro River Bridge) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |


| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \underline{\text { (State Business }} \\ & \underline{10)} \end{aligned}$ | MP 306.45 (San Pedro River <br> Bridge - Structure 350) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> $\underline{100,000}$ or less - no additional restrictions; <br> $\underline{100,001 \text { through } 150,000-}$ drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| $\begin{array}{\|l} \underline{\text { SB } 10} \\ \frac{\text { State Business }}{} \\ \hline \underline{10)} \end{array}$ | MP 306.45 (San Pedro River Bridge) to MP 306.98 (End SB 10 at I-10 Exit \#306) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{array}{\|l} \underline{\text { SB } 10} \\ \frac{\text { State Business }}{} \\ \underline{\underline{10)}} \end{array}$ | MP 336.39 (Begin SB 10 at Exit \#336) to MP 340.09 (Junction SR 186) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \frac{\text { State Business }}{} \\ & \underline{\underline{10)}} \end{aligned}$ | MP 340.09 (Junction SR 186) to MP 344.66 (End SB 10 at I-10 Exit \#344) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 10} \\ & \frac{\text { (State Business }}{} \\ & \underline{\underline{10)}} \end{aligned}$ | MP 362.48 (West Bowie) to MP 366.88 (End SB 10 at I-10 Exit \#366) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| $\begin{array}{\|l} \underline{\text { SB } 10} \\ \underline{\text { (State Business }} \\ \underline{10)} \end{array}$ | MP 378.69 (West Simon) to MP 382.50 (End SB 10 at I-10 Exit \#382) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 19} \\ & \frac{\text { (State Business }}{} \\ & \underline{19)} \end{aligned}$ | MP 0.00 (US/Mexico Border) to MP 1.53 (Junction SR 82) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 19} \\ & \frac{\text { (State Business }}{} \\ & \underline{19)} \end{aligned}$ | $\frac{\text { MP } 1.53 \text { (Junction SR 82) to MP }}{1.66 \text { (Railroad Underpass) }}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\begin{aligned} & \underline{\text { SB } 19} \\ & \underline{(\text { State Business }} \\ & \underline{19)} \end{aligned}$ | MP 1.66 (Railroad Underpass - <br> Structure 980) | R17-6-406; R17-6-408 | 15'3" |  | Over 14' - 16' = F/R |  |
| $\begin{aligned} & \underline{\text { SB } 19} \\ & \frac{\text { (State Business }}{} \\ & \underline{\underline{19)}} \end{aligned}$ | MP 1.66 (Railroad Underpass) to MP 5.88 (End SB 19 at I-19) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\begin{array}{\|l} \underline{\text { SB } 40} \\ \underline{\text { (State Business }} \\ \underline{40)} \end{array}$ | MP 138.81 (West Seligman) to MP 142.20 (I-40 Underpass) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{array}{\|l} \underline{\text { SB } 40} \\ \underline{\text { (State Businesss }} \\ \hline \underline{40)} \end{array}$ | MP 142.20 (I-40 Underpass Structure 1007) | R17-6-406; R17-6-408 | 15' 4' |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{array}{\|l} \underline{\text { SB } 40} \\ \frac{\text { State Business }}{} \\ \underline{40)} \end{array}$ | MP 142.20 (I-40 Underpass) to MP 142.21 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{array}{\|l} \underline{\text { SB } 40} \\ \underline{\text { (State Business }} \\ \underline{40)} \end{array}$ | MP 142.21 (Railroad Underpass - <br> Structure 1273) | R17-6-406; R17-6-408 | 15'3' |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{array}{\|l} \underline{\text { SB } 40} \\ \underline{\text { (State Businesss }} \\ \underline{40)} \end{array}$ | MP 142.21 (Railroad Underpass) <br> to MP 143.04 (End SB 40 at I-40 <br> Exit \#123) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \frac{\text { State Business }}{40)} \\ & \underline{40} \end{aligned}$ | MP 144.82 (West Ash Fork) to MP 146.33 (East Ash Fork) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SB 40 <br> (State Business <br> 40$)$ <br> 路 | MP 146.33 (East Ash Fork) to MP 165.28 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \begin{array}{l} \text { (State Business } \end{array} \\ & \underline{40)} \end{aligned}$ | MP 165.28 (Railroad Underpass Structure 1575) | R17-6-406; R17-6-408 | 14' 7' |  | Over 14' - 16' = F/R |  |
| SB 40 <br> (State Business <br> 40) | MP 165.28 (Railroad Underpass) to MP 191.44 (Junction I-40) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \begin{array}{l} \text { (State Business } \end{array} \\ & \underline{40)} \end{aligned}$ | $\begin{aligned} & \text { MP } 191.44 \text { (Junction I-40) to MP } \\ & \text { 191.69 (I-40 Underpass) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction |
| SB 40 <br> (State Business 40) | MP 191.69 Northbound (I-40 East Underpass - Structure 1129) | R17-6-406; R17-6-408 | 15, |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction |
| SB 40 <br> (State Business <br> 40) | MP 191.69 Southbound (I-40 East Underpass - Structure 1129) | R17-6-406; R17-6-408 | 14’ 3' |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \frac{\text { (State Business }}{40)} \\ & \underline{40)} \end{aligned}$ | MP 191.69 Northbound (I-40 <br> West Underpass - Structure 1128) | R17-6-406; R17-6-408 | 14'3" |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction |
| SB 40 <br> (State Business <br> 40) | MP 191.69 Southbound (I-40 West Underpass - Structure 1128) | R17-6-406; R17-6-408 | $\underline{15}$ ' ${ }^{\prime \prime}$ |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction |
| $\frac{\underline{\text { SB } 40}}{\frac{\text { (State Business }}{40)}}$ | MP 191.69 (I-40 Underpass) to MP 195.96 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Coconino County Jurisdiction to MP 193.16 |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \begin{array}{l} \text { (State Business } \end{array} \\ & \underline{40)} \end{aligned}$ | MP 195.96 (Railroad Underpass Structure 529) | R17-6-406; R17-6-408 | $\underline{13}$ ' ${ }^{\prime \prime}$ |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \frac{\text { (State Business }}{40)} \\ & \underline{40)} \end{aligned}$ | MP 195.96 (Railroad Underpass) <br> to MP 196.14 (Junction US 180) | R17-6-406; R17-6-408 |  |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \frac{\text { State Business }}{40)} \\ & \underline{40)} \end{aligned}$ | MP 196.14 (Junction US 180) to MP 200.32 (Junction US 89) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ | City of Flagstaff from MP 199.91 |
| SB 40 <br> (State Business <br> 40) | MP 200.32 (Junction US 89) to MP 200.99 (Junction I-40) | R17-6-406; R17-6-408 |  |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ | City of Flagstaff |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \underline{(\text { State Business }} \\ & \underline{40)} \end{aligned}$ | MP 274.48 (West Joseph City) to MP 277.33 (East Joseph City) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \begin{array}{l} \text { (State Business } \end{array} \\ & \underline{40)} \end{aligned}$ | MP 285.00 (West Holbrook) to MP 286.68 (Junction SR 77) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SB 40 <br> (State Business <br> 40) | MP 286.68 (Junction SR 77) to MP 287.39 (Holbrook Middle I40 Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SB 40 <br> (State Business <br> 40) | 287.39 (Holbrook Middle I-40 Underpass) to MP 289.80 | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SB } 40} \\ & \frac{(\text { State Business }}{40)} \\ & \underline{40)} \end{aligned}$ | MP 289.80 (East Holbrook, I-40 Underpass - Structure 1369) | R17-6-406; R17-6-408 | $\underline{14^{\prime} 8^{\prime \prime}}$ |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |


| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| $\begin{aligned} & \underline{\text { SB 79 }} \\ & \underline{\text { (State Business }} \\ & \underline{79)} \end{aligned}$ | MP 132.17 (Junction SR 79) to MP 134.03 (Junction SR 79) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 51 <br> (State Route 51) | MP 0.00 (Junctions I-10 and SR Loop 202) to MP 13.62 (Bell Road) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 51 <br> (State Route 51) | MP 13.62 Northbound (Bell Road Underpass - Structure 2477) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SR } 51} \\ & \text { (State Route 51) } \end{aligned}$ | MP 13.62 Southbound (Bell Road Underpass - Structure 2477) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ | $\underline{14^{\prime} 10^{\prime \prime}}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 51 <br> (State Route 51) | MP 13.62 (Bell Road) to MP 15.90 (Junction SR Loop 101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 61 <br> (State Route 61) | MP 352.88 (Junction US 60) to MP 381.86 (Junction US 180 ) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' $=$ F/R |  |
| $\begin{aligned} & \text { SR } 61 \\ & \text { (State Route 61) } \end{aligned}$ | MP 416.49 (Junction US 191) to MP 430.26 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $10^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \text { SR } 64 \\ & \text { (State Route 64) } \end{aligned}$ | MP 185.46 (Junction I-40 in Williams) to MP 237.10 (Grand Canyon National Park) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \text { SR } 64 \\ & \text { (State Route 64) } \end{aligned}$ | MP 267.10 (Grand Canyon National Park) to MP 295.83 (Junction US 89) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 66 <br> (State Route 66) | MP 56.70 (Junction I-40) to MP 123.10 (Route end) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 67 <br> (State Route 67) | $\begin{aligned} & \text { MP } 579.36 \text { (Junction US 89A) to } \\ & \text { MP } 610.26 \text { (North Rim) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-406; R17-6-408; } \\ & \text { Seasonal Road Closure } \end{aligned}$ |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | 20,000 |
| SR 68 <br> (State Route 68) | $\begin{aligned} & \text { MP } 1.10 \text { (Junction SR 95) to MP } \\ & \underline{27.10 \text { (Junction US 93) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| $\begin{aligned} & \text { SR } 69 \\ & \text { (State Route 69) } \end{aligned}$ | $\begin{aligned} & \text { MP } 262.20 \text { (Junction I-17) to MP } \\ & \underline{296.00 \text { (Junction SR 89) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SR } 71} \\ & \text { (State Route 71) } \end{aligned}$ | $\begin{aligned} & \text { MP } 86.10 \text { (Junction US } 60 \text { ) to MP } \\ & \underline{102.90 \text { (SR } 71 \text { Overpass) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\begin{aligned} & \underline{\text { SR } 71} \\ & \text { (State Route 71) } \end{aligned}$ | MP 102.90 (SR 71 Overpass - <br> Structure 842) | R17-6-406; R17-6-408 | 14'10' |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 71 <br> (State Route 71) | $\frac{\text { MP } 102.90 \text { (SR } 71 \text { Overpass) to }}{\text { MP } 109.70 \text { (Junction SR } 89 \text { ) }}$ | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 72 <br> (State Route 72) | $\frac{\text { MP } 13.10 \text { (Junction SR 95) to MP }}{\underline{49.60 \text { (Junction US 60) }}}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=F / R+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 73 <br> (State Route 73) | MP 310.40 (Junction US 60) to MP 334.72 (White River) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 73 <br> (State Route 73) | MP 334.72 (White River) to MP 357.72 (Junction SR 260) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SR 74 <br> (State Route 74) | $\begin{aligned} & \text { MP } 0.00 \text { (Junction US 60) to MP } \\ & \underline{30.84 \text { (Junction I-17) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 75 | $\begin{aligned} & \text { MP } 378.92 \text { (Junction US 70) to } \\ & \text { MP } 398.43 \text { (Junction US 191) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 77 | $\begin{aligned} & \text { MP } 68.05 \text { (Junction I-10 in } \\ & \underline{\text { Tucson) to MP } 74.84 \text { (Ina Road) }} \end{aligned}$ | R17-6-404; R17-6-405; R17-6- 406; R17-6-408; R17-6-409 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 77 | $\begin{aligned} & \text { MP } 74.84 \text { (Ina Road) to MP } 79.48 \\ & \text { (Tangerine Road) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \frac{406 ; \text { R17-6-408; R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| SR 77 | $\begin{aligned} & \text { MP } 79.48 \text { (Tangerine Road) to } \\ & \text { MP } 91.13 \text { (Junction SR 79) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| SR 77 | MP 91.13 (Junction SR 79) to MP | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 77 | MP 113.60 (Mammoth) to MP 134.80 (Junction SR 177) | $\begin{aligned} & \mathrm{R} 17-6-406 ; \mathrm{R} 17-6-407 ; \mathrm{R} 17-6- \\ & \underline{408} \end{aligned}$ |  | 80'+ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 77 | MP 134.80 (Junction SR 177) to MP 170.90 (Junction US 70) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 77 | MP 342.20 (Junction US 60, Show Low) to MP 361.05 (Junction SR 277) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 77 | $\begin{aligned} & \text { MP } 361.05 \text { (Junction SR 277) to } \\ & \hline \text { MP } 386.20 \text { (Junction SR 377) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 77 | MP 386.20 (Junction SR 377) to <br> MP 387.81 (Junction US 180) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| SR 77 | MP 387.81 (Junction US 180) to MP 388.67 (Junction SB 40, Holbrook) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| SR 77 | MP 395.05 (I-40 east of <br> Holbrook) to MP 408.93 (End of <br> State Route at Navajo Nation boundary) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 78 | MP 154.55 (Junctions SR 75 and US 191) to MP 174.73 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 79 | $\begin{aligned} & \text { MP } 91.14 \text { (Junction SR 77) to MP } \\ & \underline{\underline{332.17 ~(J u n c t i o n ~ S B ~ 79) ~}} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R} \\ & +2 \mathrm{LE} \end{aligned}$ |  |
| SR 79 | MP 134.03 (Junction SB 79) to <br> MP 150.28 (Junction US 60) | R17-6-406; R17-6-408 |  |  | Over 14' ${ }^{\prime}$ 16 ${ }^{\prime}$ = F/R |  |
| SR 80 | MP 293.27 (Junction SB 10 in Benson) to MP 339.06 (Mule Pass Tunnel) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 80 | MP 339.06 (Mule Pass Tunnel Structure 538) | R17-6-406; R17-6-408 | 14' |  | Over 14' - 16' $=$ F/R |  |
| SR 80 | MP 339.06 (Mule Pass Tunnel) to MP 343.01 (Lowell Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 80 | MP 343.01 (Lowell Underpass - <br> Structure 269) | R17-6-406; R17-6-408 | 14' 7' |  | Over 14' - 16' = F/R |  |
| SR 80 | MP 343.01 (Lowell Underpass) to MP 348.15 (Mulepass-Lowell Arch) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 80 | MP 348.15 (Mulepass-Lowell Arch - Structure 130) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R | Legal weight as provided under R17-6-102, Table 1. |
| SR 80 | MP 348.15 (Mulepass-Lowell Arch) to MP 352.38 (Glance Creek Bridge) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 80 | $\begin{aligned} & \text { MP } 352.38 \text { (Glance Creek Bridge } \\ & \hline \text { - Structure 237) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R | Legal weight as provided under R17-6-102, Table 1. |
| SR 80 | MP 352.38 (Glance Creek Bridge) to MP 364.66 (Douglas) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 80 | $\begin{aligned} & \text { MP } 364.66 \text { (Douglas) to MP } \\ & 366.12 \text { (Junction US 191) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |


| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| SR 80 | MP 366.12 (Junction US 191) to MP 415.39 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| SR 82 | MP 0.00 (Junction SB 19) to MP 32.36 (Junction SR 83) | R17-6-406; R17-6-408 |  |  | Over 12' $-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over 14' $14^{\prime}=\mathrm{F} / \mathrm{R}+3$ LE |  |
| SR 82 | $\begin{aligned} & \text { MP } 32.36 \text { (Junction SR 83) to MP } \\ & \underline{51.59 \text { (Junction SR 90) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+3 \\ & \text { LE } \end{aligned}$ |  |
| SR 82 | MP 51.59 (Junction SR 90) to MP 67.57 (Junction SR 80 ) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 83 | MP 3.19 (Parker Canyon Lake) to MP 31.63 (Junction SR 82) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 83 | $\begin{aligned} & \text { MP } 31.63 \text { (Junction SR 82) to MP } \\ & \underline{58.00 \text { (Junction I-10) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 84 | MP 155.13 (Junction I-8) to MP 177.60 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 84 | MP 177.66 Eastbound_(Railroad Underpass - Structure 143) | R17-6-406; R17-6-408 | 13' $3^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 84 | MP 177.66 Westbound_(RailroadUnderpass - Structure 1062) | R17-6-406; R17-6-408 | 14' |  | Over 14' - 16' = F/R |  |
| SR 84 | MP 177.60 (Railroad Underpass) to MP 177.97 (Junctions SR 387 and SR 287) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 85 | $\begin{aligned} & \text { MP } 0.00 \text { (Junction SB 8) to MP } \\ & \underline{0.35 \text { (SR } 85 \text { Overpass) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 85 | MP 0.35 (SR 85 Overpass Structure 702) | R17-6-406; R17-6-408 | 14' ${ }^{\prime \prime}$ |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 85 | $\begin{aligned} & \text { MP } 0.35 \text { (SR } 85 \text { Overpass) to MP } \\ & \underline{0.37 \text { (Railroad Underpass) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 85 | MP 0.37 (Railroad Underpass - <br> Structure 734) | R17-6-406; R17-6-408 | 14' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 85 | MP 0.37 (Railroad Underpass) to MP 0.60 (SR 85 Overpass) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| $\underline{\text { SR } 85}$ | $\begin{aligned} & \text { MP } 0.60 \text { Westbound (SR } 85 \\ & \text { Overpass - Structure 1557) } \end{aligned}$ | R17-6-406; R17-6-408 | $\underline{14}$ ' $10^{\prime \prime}$ |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \underline{\text { LE }} \end{aligned}$ |  |
| SR 85 | $\begin{aligned} & \text { MP } 0.60 \text { (SR } 85 \text { Overpass) to MP } \\ & \underline{0.65 \text { (SR } 85 \text { Overpass) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 85 | MP 0.65 Eastbound (SR 85 Overpass - Structure 1558) | R17-6-406; R17-6-408 | $\underline{14^{\prime} 10^{\prime \prime}}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 85 | $\begin{aligned} & \text { MP } 0.65 \text { (SR } 85 \text { Overpass) to MP } \\ & \underline{39.70 \text { (Ajo) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 85 | MP 39.70 (Ajo) to MP 80.69 (US/ Mexico Border) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 85 | $\begin{array}{\|l\|} \hline \text { MP } 120.31 \text { (Junction SB 8) to MP } \\ \hline \underline{120.41 \text { (SB } 8 \text { Underpass) }} \\ \hline \end{array}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline \text { 408; R17-6-409 } \\ & \hline \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 85 | MP 120.41 Westbound (SB 8 Underpass - Structure 584) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15^{\prime} 10}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 85 | MP 120.41 (SB 8 Underpass) to MP 154.48 (Junction I-10) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 86 | $\begin{aligned} & \text { MP } 53.00 \text { (Junction SR 85) to MP } \\ & \hline 150.42 \text { (Junction SR 286) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| $\underline{\text { SR } 86}$ | MP 150.42 (Junction SR 286) to MP 164.04 (Camino Verde Road) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 86 | MP 164.04 (Camino Verde Road) to MP 171.44 (Junction I-19) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \hline 406 ; \text { R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| SR 87 | $\begin{aligned} & \text { MP } 115.20 \text { (Junction I-10) to MP } \\ & \underline{115.20 \text { (I-10 Overpass) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SR 87 | MP 115.20 Northbound (I-10 Overpass) | R17-6-406; R17-6-408 | 15'3" |  | Over 14' - 16' = F/R |  |
| SR 87 | MP 115.20 Southbound (I-10 Overpass) | R17-6-406; R17-6-408 | 15' ${ }^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 87 | MP 115.20 (Junction I-10) to MP 162.67 (Junction Ocotillo Road in Chandler) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 87 | MP 172.22 (Junction US 60) to MP 176.74 (Junction SR 202 Overpass) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| SR 87 | MP 176.74 (Junction SR 202 Overpass) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over 14' - 16' = F/R |  |
| SR 87 | MP 176.74 (Junction SR 202 Overpass) to MP 252.50 (Junction SR 260, Payson) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| SR 87 | MP 252.50 (Junction SR 260, Payson) to MP 278.80 (Junction SR 260) | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ |  | $\begin{aligned} & \frac{40 '+\text { requires }}{} \\ & \hline \text { F/R +2 LE } \end{aligned}$ | Over 12'-14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 87 | MP 278.80 (Junction SR 260) to MP 340.94 (Junction SR 99) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+3 \\ & \text { LE } \end{aligned}$ |  |
| SR 87 | MP 340.94 (Junction SR 99) to MP 342.10 (Railroad Underpass, Winslow) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | Over $12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+3$ LE |  |
| SR 87 | MP 342.10 (Railroad Underpass, Winslow - Structure 194) | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ | 14' ${ }^{\prime \prime}$ |  | Over 12' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+3$ <br> LE |  |
| SR 87 | MP 342.10 (Railroad Underpass, Winslow) to MP 342.23 (Junction SB 40) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | Over 12' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+3$ <br> LE |  |
| SR 87 | MP 343.56 (SB 40 in Winslow) to MP 406.04 (Junction SR 264) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 88 | MP 193.85 (Junction US 60) to MP 202.84 (Apache Trail Marker) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |
| SR 88 | MP 202.84 (Apache Trail Marker) to MP 209.62 (First Water Creek Bridge) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| SR 88 | MP 209.62 (First Water Creek Bridge - Structure 26) | R17-6-406; R17-6-408 | 14'3' | Over 40' requires class C permit | Over 8' requires class C permit | Legal weight as provided under R17-6-102, Table 1. |
| SR 88 | MP 209.62 (First Water Creek Bridge) to MP 211.05 (Boulder Canyon Bridge) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| SR 88 | MP 211.05 (Boulder Canyon Bridge - Structure 193) | R17-6-406; R17-6-408 | 14'3" | Over 40' requires class C permit | Over 8' requires class C permit | Legal weight as provided under R17-6-102, Table 1. |
| SR 88 | MP 211.05 (Boulder Canyon Bridge) to MP 220.20 (End of pavement) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| SR 88 | MP 220.20 (End of pavement) to MP 222.00 (Fish Creek Hill) | R17-6-406; R17-6-408 |  | No trucks over 40' | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 222.00 (Fish Creek Hill) to MP 223.50 (Fish Creek Bridge) | R17-6-406; R17-6-408; One lane road |  | No trucks over $40^{\prime}$ | Over 8' requires class C permit | Over 20,000 requires class C permit |


| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 88 | MP 223.50 (Fish Creek Bridge Structure 27) | $\begin{aligned} & \text { R17-6-406; R17-6-408; One } \\ & \text { lane bridge } \end{aligned}$ |  | No trucks over $40^{\prime}$ | Over 8' requires class C | Over 20,000 requires class C permit |
| SR 88 | MP 223.50 (Fish Creek Bridge) to MP 224.40 (End of one lane road) | R17-6-406; R17-6-408 |  | No trucks over $40^{\prime}$ | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 224.40 (End of one lane road) to MP 224.60 (Lewis Pranty Creek Bridge) | R17-6-406; R17-6-408 |  | No trucks over $40^{\prime}$ | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 224.60 (Lewis Pranty Creek Bridge - Structure 28) | R17-6-406; R17-6-408 |  | No trucks over 40' | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 224.60 (Lewis Pranty Creek Bridge) to MP 225.55 (Dry Wash Bridge) | R17-6-406; R17-6-408 |  | No trucks over $40^{\prime}$ | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 225.55 (Dry Wash Bridge Structure 15) | R17-6-406; R17-6-408 |  | No trucks over $40^{\prime}$ | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 225.55 (Dry Wash Bridge) to MP 226.60 (ADOT Maintenance Yard) | R17-6-406; R17-6-408 |  | No trucks over 40' | Over 8' requires class C permit | Over 20,000 requires class C permit |
| SR 88 | MP 226.60 (ADOT Maintenance Yard) to MP 233.50 (Pine Creek Bridge) | R17-6-406; R17-6-408 |  | Over 40' <br> requires class <br> C permit | Over 8' requires class C permit |  |
| SR 88 | MP 233.50 (Pine Creek Bridge Structure 31) | R17-6-406; R17-6-408 |  | Over 40' <br> requires class <br> C permit | Over 8' requires class C permit | Legal weight as provided under R17-6-102, Table 1. |
| SR 88 | MP 233.50 (Pine Creek Bridge) to MP 240.57 (Begin Pavement) | R17-6-406; R17-6-408 |  | Over 40' <br> requires class <br> C permit | Over 8' requires class C permit |  |
| SR 88 | MP 240.57 (Begin Pavement) to MP 242.40 (Junction SR 188) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| SR 89 | $\begin{aligned} & \text { MP } 258.20 \text { (Junction US 93) to } \\ & \text { MP } 295.00 \text { (Wilhoit) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 89 | MP 295.00 (Wilhoit) to MP 309.00 (Prescott City Limits) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| SR 89 | MP 309.00 (Prescott City Limits) to MP 309.45 (Granite Creek Bridge \#2) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 89 | $\frac{\text { MP } 309.45 \text { (Granite Creek Bridge }}{\# 2 \text { - Structure 106) }}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ | Legal weight as provided under R17-6-102, Table 1. |
| SR 89 | MP 309.45 (Granite Creek Bridge \#2) to MP 320.00 (Willow Creek Road) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 89 | MP 320.00 (Willow Creek Road) to MP 345.70 (Hell Canyon Bridge) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 89 | MP 345.70 (Hell Canyon Bridge Structure 483) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' $=\mathrm{F} / \mathrm{R}$ <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Legal weight as provided under R17-6-102, Table 1. |
| SR 89 | 345.70 (Hell Canyon Bridge) to MP 363.00 (Junction I-40) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 89A | MP 317.80 (Junction SR 89) to MP 331.00 (Old Fain Road) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SR 89A | MP 331.00 (Old Fain Road) to MP 348.00 (Clarkdale) | R17-6-406; R17-6-408 |  | Over 50' <br> requires class <br> C permit | Over 8' requires class C permit |  |
| SR 89A | MP 348.00 (Clarkdale) to MP 355.21 (Junction SR 260) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

## Notices of Proposed Rulemaking

| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 89A | MP 355.21 (Junction SR 260) to MP 374.14 (Junction SR 179) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 89A | MP 374.14 (Junction SR 179) to MP 375.66 (Midgley/Wilson Canyon Bridge) | R17-6-406; R17-6-408 |  | Over 50' requires class C permit | $\begin{aligned} & \text { Over } 10^{\prime}-12^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 89A | MP 375.66 (Midgley/Wilson Canyon Bridge - Structure 232) | R17-6-406; R17-6-408 |  | Over 50' requires class C permit | $\begin{aligned} & \text { Over } 10^{\prime}-12^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ | Class A permitted vehicles with a gross weight of: <br> 100,000 or less - no additional restrictions; <br> 100,001 through 150,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| SR 89A |  | R17-6-406; R17-6-408 |  | Over 50' requires class C permit | Over 10'-12' = F/R <br> Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 90 | MP 289.59 Eastbound (SR 90 Overpass - Structure 963C) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 15' |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 90 | MP 289.59 Eastbound (SR 90 Overpass - Structure 962C) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 408 ; \text { R17-6-409 } \end{aligned}$ | 15' |  | Over 14' - 16' $=$ F/R |  |
| SR 90 | $\begin{aligned} & \text { MP } 289.59 \text { (Junction I-10) to MP } \\ & \underline{308.39 \text { (Junction SR 82) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| SR 90 | MP 308.39 (Junction SR 82) to MP 321.52 (Junction SR 92) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \hline 408 ; \text { R17-6-409 } \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| SR 90 | MP 321.52 (Junction SR 92) to MP 336.40 (Junction SR 80) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \begin{array}{l} \text { 408; R17-6-409 } \end{array} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 92 | MP 321.00 (Junction SR 90) to MP 340.56 (San Pedro River bridge) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 92 | MP 340.56 (San Pedro River bridge - Structure 449) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> 100,000 or less - no additional restrictions; <br> $\underline{100,001 \text { through 150,000 - }}$ drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| SR 92 | MP 340.56 (San Pedro River bridge) to MP 355.00 (Junction SR 80) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |

## Notices of Proposed Rulemaking

| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| SR 95 | MP 109.04 (at SB 10 in Quartzsite) to MP 131.68 (Junction SR 72) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 95 | MP 131.68 (Junction SR 72) to MP 143.93 (Junction SR 95 Spur) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 95 | MP 143.93 (Junction SR 95 Spur) to MP 144.75 (Airport Road in Parker) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 95 | MP 144.75 (Airport Road in Parker) to MP 187.51 (Chenowith Drive in Lake Havasu City) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SR 95 | MP 187.51 (Chenowith Drive in Lake Havasu City) to MP 202.06 (Junction I-40) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 95 | MP 226.08 (California State Line near Needles) to MP 227.32 (Courtwright Road) | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| SR 95 | $\begin{aligned} & \text { MP } 227.32 \text { (Courtwright Road) to } \\ & \text { MP } 249.80 \text { (Junction SR } 68 \text { ) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| SR 96 | $\frac{\text { MP } 0.00 \text { (Bagdad) to MP } 4.01}{(\text { (Junction SR 97) }}$ | R17-6-406; R17-6-408 |  |  | Over $10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 96 | MP 4.01 (Junction SR 97) to MP 10.80 (Santa Maria River Bridge) | R17-6-406; R17-6-408 |  |  | Over 10' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 96 | MP 10.80 (Santa Maria River Bridge - Structure 225) | R17-6-406; R17-6-408 |  |  | Over 10' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Class A permitted vehicles with a gross weight of: <br> 100,000 or less - no additional restrictions; <br> $\underline{100,001}$ through 150,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class $C$ permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| SR 96 | MP 10.80 (Santa Maria River Bridge) to MP 21.92 (Town of Hillside) | R17-6-406; R17-6-408 |  |  | Over 10' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 97 | $\begin{aligned} & \text { MP } 155.52 \text { (Junction US 93) to } \\ & \text { MP } 166.97 \text { (Junction SR 96) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=F / R+2$ <br> LE |  |
| SR 98 | MP 294.67 (Junction US 89) to MP 361.39 (Electrical wire near Junction US 160) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 98 | MP 361.39 (Electrical wire near Junction US 160) | R17-6-406; R17-6-408 | 16' 6" |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 98 | MP 361.39 (Electrical wire near Junction US 160) to MP 361.56 (Junction US 160) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 99 | MP 27.5 (Beginning of route south of Winslow) to MP 38.19 (Clear Creek Arch Bridge) | R17-6-406; R17-6-408 |  |  | $\begin{array}{\|l\|} \hline \text { Over } 14^{\prime}-16^{\prime}=F / R+2 \\ \text { LE } \end{array}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 99 | MP 38.19 (Clear Creek Arch <br> Bridge - Structure 1038) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Legal weight as provided under R17-6-102, Table 1. |
| SR 99 | MP 38.19 (Clear Creek Arch Bridge) to MP 38.90 (Jacks Canyon Bridge) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 99 | MP 38.90 (Jacks Canyon Bridge Structure 1036) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ | Legal weight as provided under R17-6-102, Table 1. |
| SR 99 | MP 38.90 (Jacks Canyon Bridge) <br> to MP 42.65 (Junction SR 87) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 99 | MP 52.69 (Junction I-40) to MP <br> 72.16 (Route end at BIA 15) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 101 | MP 1.21 (Junction I-10, near 99th Avenue) to MP 56.60 (Guadalupe Road TI) | $\begin{aligned} & \frac{\mathrm{R} 17-6-404 ; \mathrm{R} 17-6-405 ; \mathrm{R} 17-6-}{406 ; \mathrm{R} 17-6-408 ; \mathrm{R} 17-6-409} \\ & \hline \end{aligned}$ |  |  | Over 14' - 16' $=$ R |  |
| $\underline{\text { SR } 101}$ | MP 56.60 (Guadalupe Road Underpass - Structure 2283) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over 14' - 16' $=$ R |  |
| SR 101 | MP 56.60 (Guadalupe Road TI) to MP 57.09 (Lateral 9.5 Canal) | R17-6-404; R17-6-405; R17-6406; R17-6-408; R17-6-409 |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 101 | MP 57.09 Southbound (Lateral 9.5 Canal Underpass - Structure 2522) | $\frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }}$ | 15' 4" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 101 | MP 57.09 (Lateral 9.5 Canal) to MP 61.33 (Junction SR 202) | R17-6-404; R17-6-405; R17-6406; R17-6-408; R17-6-409 |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| $\underline{\text { SR } 143}$ | $\begin{aligned} & \text { MP } 0.00 \text { (Junction I-10) to MP } \\ & \text { 3.81 (McDowell Road) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 169 | $\begin{aligned} & \text { MP } 0.00 \text { (Junction SR 69) to MP } \\ & \underline{15.10 \text { (Junction I-17) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 177 | MP 136.31 (Junction SR 77) to MP 167.64 (Junction US 60) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| $\underline{\text { SR } 179}$ | MP 298.95 (Junction I-17) | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| SR 179 | MP 298.95 (Sedona Road Overpass - Structure 633) | R17-6-406; R17-6-408 | 14' ${ }^{\prime \prime}$ |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 179}$ | MP 298.95 (Sedona Road Overpass - Structure 1061) | R17-6-406; R17-6-408 | 14' ${ }^{\prime \prime}$ |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 179}$ | $\begin{aligned} & \text { MP } 298.95 \text { (Junction I-17) to MP } \\ & 313.44 \text { (Junction SR 89A) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 180A | MP 343.10 (Junction US 180) to MP 353.00 (Junction SR 61) | R17-6-406; R17-6-408 |  |  | Over 14' requires class C permit |  |
| $\underline{\text { SR } 181}$ | MP 38.25 (Junction US 191) to MP 61.08 (Junction SR 186) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| $\underline{\text { SR } 181}$ | MP 61.08 (Junction SR 186) to MP 65.04 (Chiricahua National Monument) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| $\underline{\text { SR } 186}$ | MP 326.19 (Junction I-10 in Willcox) to MP 359.42 (Junction SR 181) | R17-6-406; R17-6-408 |  |  | Over 10' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 187 | MP 186.77 (Junction SR 387) to MP 192.19 (Junction SR 87) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 188}$ | MP 214.92 (Junction US 60) to <br> MP 229.58 (Junction SR 288) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 188}$ | MP 229.58 (Junction SR 288) to MP 244.15 (Junction SR 88) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |


| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| SR 188 | MP 244.15 (Junction SR 88) to MP 244.28 (Roosevelt Lake Bridge) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 188 | MP 244.28 (Roosevelt Lake Bridge - Structure 2028) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ | Class A permitted vehicles with a gross weight of: <br> $\underline{150,000 \text { or less - no additional }}$ restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| SR 188 | MP 244.28 (Roosevelt Lake Bridge) to MP 250.00 (Rock Creek) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\underline{\text { SR } 188}$ | MP 250.00 (Rock Creek) to MP 260.00 (South of Punkin Center) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 188 | MP 260.00 (South of Punkin Center) to MP 276.78 (Junction SR 87) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\underline{\text { SR } 189}$ | MP 0.00 (US/Mexico Border) to MP 2.88 (Junction I-19) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 189}$ | $\begin{aligned} & \text { MP } 2.88 \text { (Junction I-19) to MP } \\ & 3.75 \text { (Junction SB 19) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| $\underline{\text { SR } 195}$ | MP 2.50 (Begin route at Avenue E 1/2) to MP 24.39 (Junction I-8) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 202}$ | MP 0.00 (Junctions I-10 and SR <br> 51) to MP 9.80 (Junction SR 101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| $\underline{\text { SR } 202}$ | $\begin{aligned} & \text { MP } 9.80 \text { (Junction SR 101) to MP } \\ & \underline{57.24 \text { (Junction I-10) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| SR 238 | MP 24.00 to MP 44.25 (Junction SR 347) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 260}$ | $\begin{aligned} & \text { MP } 206.40 \text { (Junction SR 89A) to } \\ & \text { MP } 218.60 \text { (Junction I-17) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| $\underline{\text { SR } 260}$ | $\begin{aligned} & \text { MP } 218.60 \text { (Junction I-17) to MP } \\ & \underline{252.00 \text { (Junction SR 87) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 260}$ | MP 252.00 (Junction SR 87 in Payson) to MP 256.00 (Star Valley) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \mathrm{R} 17-6-409} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 260}$ | $\begin{aligned} & \text { MP } 256.00 \text { (Star Valley) to MP } \\ & \underline{305.67 \text { (Junction SR 277) }} \end{aligned}$ | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 260 | MP 305.67 (Junction SR 277) to MP 340.07 (Junction US 60 in Show Low) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 260 | MP 341.68 (Junction US 60 in East Show Low) to MP 357.72 (Junction SR 73) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 260 | MP 357.72 (Junction SR 73) to MP 368.60 (Junction SR 473. Hawley Lake Road) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \frac{80^{\prime}+\text { requires }}{} \\ & \underline{\text { F/R }} \end{aligned}$ | Over 12'-16' = F/R |  |
| SR 260 | MP 368.60 (Junction SR 473, Hawley Lake Road) to MP 377.44 (Junction SR 273) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \text { 80'+ requires } \\ & \text { F/R } \end{aligned}$ | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 260}$ | MP 377.44 (Junction SR 273) to MP 385.56 (Junction SR 373, Greer) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \text { 80'+ requires } \\ & \underline{\mathrm{F} / \mathrm{R}} \end{aligned}$ | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 260}$ | MP 385.56 (Junction SR 373, Greer) to MP 393.01 (Junction SR 261, Big Lake) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \text { 80'+ requires } \\ & \text { F/R } \end{aligned}$ | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 260 | MP 393.01 (Junction SR 261, Big Lake) to MP 398.67 (Junction US 180) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \text { 80'+ requires } \\ & \underline{\mathrm{F} / \mathrm{R}} \end{aligned}$ | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 261 | MP 394.37 (Junction SR 273) to MP 412.50 (Junction SR 260) | R17-6-406; R17-6-408; <br> Seasonal Road Closure |  |  | Over 8' requires class C permit | 35,000 |
| SR 264 | MP 321.97 (Junction US 160) to MP 384.23 (Junction SR 87) | R17-6-406; R17-6-408 |  |  | Over 12' $-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 264 | $\frac{\text { MP } 384.23 \text { (Junction SR 87) to }}{\text { MP } 441.02 \text { (Junction US 191) }}$ | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 264 | MP 441.02 (Junction US 191) to MP 446.87 (Junction US 191) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 264 | MP 446.87 (Junction US 191) to MP 476.12 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 266}$ | MP 104.60 (Junction US 191) to MP 123.80 (Bonita) | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| $\underline{\text { SR } 273}$ | MP 377.46 (Junction SR 260) to MP 394.31 (Junction SR 261) | R17-6-406; R17-6-408; <br> Seasonal Road Closure |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| $\underline{\text { SR } 273}$ | MP 394.31 (Junction SR 261) to MP 396.83 (Big Lake) | $\begin{aligned} & \text { R17-6-406; R17-6-408; } \\ & \hline \text { Seasonal Road Closure } \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| $\underline{\text { SR } 277}$ | MP 305.67 (Junction SR 260) to MP 312.62 (Junction SR 377) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 277 | MP 312.62 (Junction SR 377) to MP 321.20 (Junction SR 277 Spur) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 277 | MP 321.20 (Junction SR 277 <br> Spur) to MP 336.45 (Junction SR 77) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| SR 286 | MP 0.00 (US/Mexico Border) to MP 45.48 (Junction SR 86) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 287 | $\begin{aligned} & \text { MP } 111.72 \text { (Junction SR 387) to } \\ & \text { MP } 115.84 \text { (Junction I-10) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 287 | $\begin{aligned} & \text { MP } 115.84 \text { (Junction I-10) to MP } \\ & \underline{125.81 \text { (Junction SR 87) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 287 | MP 134.75 (Junction SR 87) to MP 142.96 (Junction SB 79) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 288 | MP 258.10 (Junction SR 188) to MP 262.44 (Salt River Bridge) | R17-6-406; R17-6-408 |  | $\begin{aligned} & 70^{\prime}+\text { requires } \\ & \mathrm{F} / \mathrm{R} \end{aligned}$ | Over 8' requires class C permit |  |
| SR 288 | MP 262.44 (Salt River Bridge Structure 37) | R17-6-406; R17-6-408 | 12' | $\begin{aligned} & \text { 70'+ requires } \\ & \text { F/R } \end{aligned}$ | Over 8' requires class C permit | Legal weight as provided under R17-6-102, Table 1. |


| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| SR 288 | MP 262.44 (Salt River Bridge) to MP 311.90 (Route end near Young) | R17-6-406; R17-6-408 |  | $\begin{aligned} & \text { 70'+ requires } \\ & \text { F/R } \end{aligned}$ | Over 8' requires class C permit |  |
| SR 289 | $\begin{aligned} & \text { MP } 0.00 \text { (Junction I-19) to MP } \\ & \underline{10.83 \text { (Route end) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 303 | MP 3.87 (Junction I-10) to MP 19.23 (Junction US 60, Grand Avenue) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 303 | MP 19.23 (Junction US 60, Grand Avenue) to MP 25.65 (Temporary route end at Happy Valley Road) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| SR 347 | $\begin{aligned} & \text { MP } 160.89 \text { (Junction SR 84) to } \\ & \underline{\text { MP } 174.55 \text { (Junction SR 238) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| SR 347 | MP 174.55 (Junction SR 238) to MP 189.31 (Junction I-10) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| SR 366 | MP 113.69 (Junction US 191) to MP 143.20 (Route end) | R17-6-406; R17-6-408; <br> Seasonal Road Closure |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| $\underline{\text { SR } 373}$ | MP 385.65 (Junction SR 260) to MP 390.21 (End of route at Greer) | R17-6-406; R17-6-408 |  | 80'+ requires <br> F/R | Over 12'-16' $=$ F/R |  |
| SR 377 | MP 0.00 (Junction SR 277) to MP 33.83 (Junction SR 77) | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 386 | $\begin{aligned} & \text { MP } 0.00 \text { (Junction SR 86) to MP } \\ & \underline{12.05 \text { (Kitt Peak) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | $\begin{aligned} & \text { Over } 10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| SR 387 | MP 0.00 (Junctions SR 84 and SR 287) to MP 8.42 (Junction I-10) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| SR 387 | $\frac{\text { MP } 8.42 \text { (Junction I-10) to MP }}{15.72 \text { (Junction SR } 87 \text { ) }}$ | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| SR 389 | $\begin{aligned} & \text { MP } 0.00 \text { (Utah State Line) to MP } \\ & \underline{32.60 \text { (Junction US } 89 \mathrm{~A})} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| SR 473 | $\frac{\text { MP } 0.00 \text { (Junction SR 260) to MP }}{10.03 \text { (Route end at Hawley Lake) }}$ | $\begin{aligned} & \text { R17-6-406; R17-6-408; } \\ & \hline \text { Seasonal Road Closure } \end{aligned}$ |  | $\begin{aligned} & \text { 60'+ requires } \\ & \text { F/R } \end{aligned}$ | Over 10' - 14' = F/R Over 14' requires class C permit |  |
| SR 564 | MP 374.28 (Junction US 160) to MP 383.46 (Route end) | R17-6-406; R17-6-408 |  |  | Over 12' - 14' = F/R Over 14' requires class C permit |  |
| SR 587 | $\begin{aligned} & \text { MP } 218.74 \text { (Junction SR 87) to } \\ & \text { MP } 225.14 \text { (Junction I-10) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 60 | $\begin{aligned} & \text { MP } 31.20 \text { (Junction I-10) to MP } \\ & \underline{49.52 \text { (Junction SR } 72 \text { ) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 49.52 (Junction SR 72) to MP 85.91 (Junction SR 71) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 60 | $\begin{aligned} & \text { MP } 85.91 \text { (Junction SR 71) to MP } \\ & \text { 107.7 (Vulture Mine Road) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 107.7 (Vulture Mine Road) to MP 110.24 (Railroad Underpass) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 110.24 Eastbound (Washington Street Underpass, Wickenburg - Structure 535) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 13' $11^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 110.24 Westbound <br> (Washington Street Underpass, <br> Wickenburg - Structure 535) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 13' 7'' |  | Over 14' - 16' = F/R |  |
| US 60 | MP 110.25 Eastbound (Railroad Underpass, Wickenburg Structure 195) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 13' 11' |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 60 | MP 110.25 Westbound (Railroad Underpass, Wickenburg Structure 195) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6-6 } \\ & \text { 408; R17-6-409 } \end{aligned}$ | 13' ${ }^{\prime \prime}$ |  | Over 14' - 16' $=$ F/R |  |
| US 60 | MP 110.26 Eastbound (Frontier Street Underpass, Wickenburg Structure 1000) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; ~ R 17-6-409} \end{aligned}$ | 13' $11^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 110.26 Westbound (Frontier Street Underpass, Wickenburg Structure 1000) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \underline{408 ; \text { R17-6-409 }} \end{aligned}$ | 13' 7' |  | Over 14' - 16' = F/R |  |
| US 60 | $\begin{aligned} & \text { MP } 110.26 \text { (frontier) to MP } \\ & \underline{110.33 \text { (Junction US 93) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | $\begin{aligned} & \text { MP } 110.33 \text { (Junction US 93) to } \\ & \text { MP } 138.48 \text { (Junction SR 303) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 138.48 (Junction SR 303) to MP 148.90 (Junction SR 101) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 148.90 (Junction SR 101) to MP 160.10 (Junction I-17) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | $\begin{aligned} & \text { MP } 172.00 \text { (Junction I-10) to MP } \\ & \underline{172.90 \text { (Hardy Drive) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 172.90 Eastbound (Hardy Drive Underpass - Structure 1376) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \underline{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ | 15' 6" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 172.90 Westbound (Hardy Drive Underpass - Structure 1376) | $\frac{\text { R17-6-404; R17-6-405; R17-6- }}{\underline{406 ; ~ R 17-6-408 ; ~ R 17-6-409 ~}}$ | 15'3" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 172.90 (Hardy Drive) to MP 174.41 (Rural Road TI) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 174.41 Eastbound (Rural <br> Road Underpass - Structure 2640) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 174.41 (Rural Road TI) to MP 175.42 (McClintock Drive) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 175.42 Eastbound (McClintock Drive Underpass Structure 1661) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \underline{406 ; \text { R17-6-408; R17-6-409 }} \end{aligned}$ | $\underline{15}$ ' $10^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 175.42 Westbound (McClintock Drive Underpass Structure 1661) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15'11" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 175.42 (McClintock Drive) to MP 176.29 (Junction SR 101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 176.29 (Junction SR 101) to MP 176.49 (SB 101 Over US 60 ) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 176.49 Eastbound (SB 101 Over US 60 - Structures 1792, 1791, \& 2101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15' $8^{\prime \prime}$ |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 176.49 Westbound (SB 101 Over US 60 - Structures 1792, 1791, \& 2101) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15' 9' |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 176.49 (SB 101 Over US 60) to MP 177.45 (Dobson Road) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 177.45 (Dobson Road Underpass - Structure 1795) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | 15' ${ }^{\prime \prime}$ |  | Over 14' ${ }^{\prime} 16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 177.45 (Dobson Road) to MP 184.39 (Val Vista Drive TI) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6-6 } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 184.39 (Val Vista Drive Underpass - Structure 1883) | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ | $\underline{15}$ '10" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |

## Notices of Proposed Rulemaking

| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $L E=$ law enforcement escort |  |  |  |  |  |  |
| US 60 | $\begin{aligned} & \text { MP } 184.39 \text { (Val Vista Drive TI) } \\ & \text { to MP } 184.77 \text { (39th Street) } \end{aligned}$ |  |  |  | Over 14' - 16' $=$ R |  |
| US 60 | MP 184.77 (39th Street <br> Underpass - Structure 1918) | $\frac{\text { R17-6-404; R17-6-405; R17-6- }}{406 ; \text { R17-6-408; R17-6-409 }}$ | 15'11" |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | $\begin{aligned} & \text { MP } 184.77 \text { (39th Street) to MP } \\ & 188.38 \text { (Power Road) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-4099 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 188.38 (Power Road <br> Underpass - Structure 1924) |  | 15' 9" |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 188.38 (Power Road) to MP 190.51 (Junction SR 202) | $\frac{\mathrm{R} 17-6-404 ; \mathrm{R} 17-6-405 ; \mathrm{R} 17-6-}{406 ; \mathrm{R} 17-6-408 ; \mathrm{R} 17-6-409}$ |  |  | Over 14' - 16' = R |  |
| US 60 | $\begin{aligned} & \text { MP } 190.51 \text { (Junction SR 202) to } \\ & \text { MP } 194.38 \text { (Meridian Road) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 194.38 (Meridian Road Underpass - Structure 1438) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ | $\underline{15}{ }^{\prime \prime}$ |  | Over $14^{\prime}-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 194.38 (Meridian Road) to MP 196.14 (Junction SR 88, Idaho Road) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' $-16^{\prime}=\mathrm{R}$ |  |
| US 60 | MP 196.14 (Junction SR 88, Idaho Road) to MP 212.17 (Junction SR 79) | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 408; R17-6-409 } \end{aligned}$ |  |  | Over 14' - 16' $=$ F/R |  |
| US 60 | $\begin{aligned} & \text { MP } 212.17 \text { (Junction SR 79) to } \\ & \text { MP } 226.87 \text { (Junction SR 177) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \text { 407; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 226.87 (Junction SR 177) to MP 227.71 (Queen Creek Bridge) | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ |  | $80^{\prime}+$ <br> unarticulated requires $\mathrm{F} / \mathrm{R}$; 110'+ articulated requires $\mathrm{F} / \mathrm{R}$ | Over $10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| US 60 | MP 227.71 (Queen Creek Bridge Structure 406) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated requires $\mathrm{F} / \mathrm{R}$ | Over 10' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Class A permitted vehicles with a gross weight of: <br> $\underline{100,000}$ or less - no additional restrictions; <br> 100,001 through $150,000-$ drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| US 60 | MP 227.71 (Queen Creek Bridge) to MP 228.47 (Queen Creek Tunnel) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> $110^{\prime}+$ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | $\begin{aligned} & \text { Over } 11^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \underline{\text { LE }} \end{aligned}$ |  |
| US 60 | MP 228.47 (Queen Creek Tunnel - Structure 407) | R17-6-406; R17-6-407; R17-6-6 <br> 408; <br> * Loads $14 '$ to 20 ' in height <br> require F/R +2 LE and shall <br> drive in center of tunnel | $\underline{14 * *}$ | $\underline{80}+$ <br> unarticulated requires $\mathrm{F} / \mathrm{R}$; 110'+ articulated requires $\mathrm{F} / \mathrm{R}$ | Over 11' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |

## Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 60 | MP 228.47 (Queen Creek Tunnel) to MP 238.25 (Pinto Creek Bridge) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \hline \underline{408} \end{aligned}$ |  | $80^{\prime}+$ <br> unarticulated requires $\mathrm{F} / \mathrm{R}$; 110'+ articulated requires $\mathrm{F} / \mathrm{R}$ | Over 11' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| US 60 | MP 238.25 (Pinto Creek Bridge - <br> Structure 351) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 11' - $14^{\prime}=\mathrm{F} / \mathrm{R}$ <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Class A permitted vehicles with a <br> gross weight of: <br> $\frac{100,000 \text { or less - no additional }}{\text { restrictions; }}$ <br> $\frac{100,001 \text { through } 150,000-}{\underline{\text { drivers shall: }}}$ <br> $\frac{\text { Coordinate road closures by }}{}$ <br> $\quad$or under the direction of <br> law enforcement; and <br> Cross on center of bridge at <br> $\underline{\text { a constant speed of no }}$ <br> $\quad$more than 10 mph while <br> $\quad$on bridge. <br> Class C permits and special <br> analysis and approval from the <br> ADOT Bridge Group are required <br> for vehicles with a gross weight of <br> 150,001 or more. |
| US 60 | MP 238.25 (Pinto Creek Bridge) <br> to MP 247.04 (Junction SR 188) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  | $\underline{80}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 11' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |
| US 60 | MP 247.04 (Junction SR 188) to MP 252.06 (Junction US 70) | $\frac{\text { R17-6-406; R17-6-407; R17-6- }}{\underline{408}}$ |  | 80'+ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | $\begin{aligned} & \text { Over } 11^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R} \\ & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \text { LE } \end{aligned}$ |  |
| US 60 | MP 252.06 (Junction US 70) to MP 292.91 (Apache Bridge) | R17-6-406; R17-6-408 |  | 80'+ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 12' - 14' = F/R Over 14' Prohibited |  |
| US 60 | MP 292.91 (Apache Bridge - <br> Structure 1929) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ unarticulated requires $\mathrm{F} / \mathrm{R}$; 110'+ articulated requires $\mathrm{F} / \mathrm{R}$ | Over 12' $-14^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE <br> Over 14' Prohibited | Class A permitted vehicles with a gross weight of: <br> 150,000 or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |


| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: F = front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 60 | MP 292.91 (Apache Bridge) to MP 318.14 (Junction SR 73) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 12' - 14' = F/R Over 14' Prohibited |  |
| US 60 | MP 318.14 (Junction SR 73) to MP 323.44 (Cedar Canyon Bridge) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ <br> unarticulated requires $\mathrm{F} / \mathrm{R}$; 110'+ articulated requires $\mathrm{F} / \mathrm{R}$ | Over $12^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 60 | MP 323.44 (Cedar Canyon Bridge - Structure 215) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 12' - 14' = F/R <br> Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Class A permitted vehicles with a gross weight of: <br> 100,000 or less - no additional restrictions; <br> 100,001 through 150,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class $C$ permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| US 60 | MP 323.44 (Cedar Canyon Bridge) to MP 339.71 (Junction SR 260) | R17-6-406; R17-6-408 |  | $80^{\prime}+$ <br> unarticulated <br> requires $\mathrm{F} / \mathrm{R}$; <br> 110'+ <br> articulated <br> requires $\mathrm{F} / \mathrm{R}$ | Over 12' - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 60 | MP 339.71 (Junction SR 260) to MP 341.69 (Junction SR 260) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| US 60 | MP 341.69 (Junction SR 260) to MP 342.77 (Junction SR 77) | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| US 60 | MP 342.77 (Junction SR 77) to MP 353.16 (Junction SR 61) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| US 60 | $\begin{aligned} & \text { MP } 353.16 \text { (Junction SR 61) to } \\ & \text { MP } 384.45 \text { (Junction US 180) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 60 | MP 384.45 (Junction US 180) to MP 401.97 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 64 | MP 465.40 (Junction US 160) to MP 469.54 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 70 | MP 252.14 (Junction US 60) to MP 253.63 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 70 | MP 253.63 (Railroad Underpass - <br> Structure 562) | R17-6-406; R17-6-408 | 15' ${ }^{\prime \prime}$ |  | Over 14' - 16' = F/R |  |
| US 70 | MP 253.63 (Railroad Underpass) to MP 254.11 (Junction SR 77) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 70 | MP 254.11 (Junction SR 77) to MP 339.45 (Junction US 191) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 70 | MP 339.45 (Junction US 191) to <br> MP 349.48 (Junction US 191) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |

## Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 70 | MP 349.48 (Junction US 191) to MP 378.90 (Junction SR 75) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 70 | MP 378.90 (Junction SR 75) to MP 385.25 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 89 | $\begin{aligned} & \text { MP } 401.00 \text { (Junction I-40) to MP } \\ & 403.18 \text { (Junction SB 40) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 89 | $\begin{aligned} & \text { MP } 418.59 \text { (Junction SB 40) to } \\ & \text { MP } 465.21 \text { (Junction SR 64) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 89 | MP 465.21 (Junction SR 64) to <br> MP 466.88 (Cameron Bridge) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 89 | MP 466.88 (Cameron Bridge Structure 532) | R17-6-406; R17-6-408 |  |  | $\text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ | Class A permitted vehicles with a gross weight of: <br> $\underline{100,000}$ or less - no additional restrictions; <br> $\underline{100,001 \text { through 150,000 - }}$ drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| US 89 | MP 466.88 (Cameron Bridge) to MP 480.80 (Junction US 160) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 89 | MP 480.80 (Junction US 160) to MP 524.01 (Junction US 89A) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 89 | MP 524.01 (Junction US 89A) to MP 546.20 (Junction SR 98) | R17-6-406; R17-6-408 |  |  | Over 14' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 89 | MP 546.20 (Junction SR 98) to MP 549.54 (Glen Canyon Bridge) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 89 | MP 549.54 (Glen Canyon Bridge - Structure 537) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> 150,000 or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| US 89 | MP 549.54 (Glen Canyon Bridge) to MP 556.99 (Utah State Line) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 89A | MP 524.07 (Junction US 89) to MP 537.86 (Navajo Bridge at Colorado River) | R17-6-406; R17-6-408 |  |  | Over $10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ <br> Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |


| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and $\mathrm{LE}=$ law enforcement escort |  |  |  |  |  |  |
| US 89A | MP 537.86 (Navajo Bridge at Colorado River - Structure 2340) | R17-6-406; R17-6-408 |  |  | Over $10^{\prime}$ - 14' = F/R <br> Over $14^{\prime}-16^{\prime}=F / R+2$ LE | Class A permitted vehicles with a gross weight of: <br> $\underline{150,000}$ or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| US 89A | MP 537.86 (Navajo Bridge at Colorado River) to MP 547.00 (Cliffdweller's Lodge) | R17-6-406; R17-6-408 |  |  | Over $10^{\prime}-14^{\prime}=\mathrm{F} / \mathrm{R}$ Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 89A | MP 547.00 (Cliffdweller's Lodge) <br> to MP 579.30 (Junction SR 67) | R17-6-406; R17-6-408 |  |  | Over 8' 6" requires class C permit |  |
| US 89A | $\begin{aligned} & \text { MP } 579.30 \text { (Junction SR 67) to } \\ & \text { MP } 609.23 \text { (Junction SR 389) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12'-16' = F/R |  |
| US 89A | MP 609.23 (Junction SR 389) to MP 613.03 (Utah State Line) | R17-6-406; R17-6-408 |  |  | Over 12' $-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 93 | $\begin{aligned} & \text { MP } 0.00 \text { (Hoover Dam Bypass) to } \\ & \text { MP } 67.20 \text { (Junction SR 68) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Nevada issues permit for Mike O'Callaghan - Pat Tillman Memorial Bridge (Colorado River Bridge) |
| US 93 | $\begin{aligned} & \text { MP } 67.20 \text { (Junction SR 68) to MP } \\ & 71.10 \text { (Junction I-40, Exit \# 48) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-405; R17-6-406; R17-6- } \\ & \frac{408 ; \text { R17-6-409 }}{} \end{aligned}$ |  |  | Over 14' - 16' = F/R |  |
| US 93 | MP 91.38 (Junction I-40, Exit \# 71) to MP 139.07 Southbound (Burro Creek Bridge) | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ |  |  | $\text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 93 | MP 139.07 Southbound (Burro Creek Bridge - Structure 846) | $\begin{aligned} & \underline{\text { R17-6-406; R17-6-407; R17-6- }} \\ & \underline{408} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE | Class A permitted vehicles with a gross weight of: <br> 150,000 or less - no additional restrictions; <br> 150,001 through 250,000 drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permitted vehicles with a gross weight of over 250,000 require special analysis and approval from the ADOT Bridge Group. |
| US 93 | MP 139.07 Southbound (Burro Creek Bridge) to MP 154.85 (Junction SR 97) | $\frac{\text { R17-6-406; R17-6-407; R17-6- }}{408}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 93 | $\begin{aligned} & \text { MP } 154.85 \text { (Junction SR 97) to } \\ & \text { MP } 182.90 \text { (Junction SR 71) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | $\begin{aligned} & \text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2 \\ & \underline{\text { LE }} \end{aligned}$ |  |
| US 93 | $\begin{aligned} & \text { MP } 182.90 \text { (Junction SR 71) to } \\ & \text { MP } 193.61 \text { (Junction SR 89) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE |  |

Notices of Proposed Rulemaking

| Route | Restriction Location $(\text { MP }=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 93 | MP 193.61 (Junction SR 89) to MP 199.67 (Junction US 60 in Wickenburg) | $\begin{aligned} & \text { R17-6-406; R17-6-407; R17-6- } \\ & \underline{408} \end{aligned}$ |  |  | $\text { Over } 14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ LE |  |
| US 95 | MP 0.00 (US/Mexico Border) to MP 19.84 (32nd Street East) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 95 | $\begin{aligned} & \text { MP } 19.84 \text { (32nd Street East) to } \\ & \text { MP } 24.35 \text { (Junction I-8) } \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 95 | $\begin{aligned} & \text { MP } 24.35 \text { (Junction I-8) to MP } \\ & \underline{31.87 \text { (Avenue 9E) }} \end{aligned}$ | $\begin{aligned} & \text { R17-6-404; R17-6-405; R17-6- } \\ & \text { 406; R17-6-408; R17-6-409 } \end{aligned}$ |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 95 | $\begin{aligned} & \text { MP } 31.87 \text { (Avenue 9E) to MP } \\ & \underline{104.25 \text { (Junction I-10) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 95 | $\begin{aligned} & \text { MP } 104.25 \text { (Junction I-10) to MP } \\ & \underline{104.51 \text { (SB } 10 \text { in Quartzsite) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 160 | MP 311.46 (Junction US 89) to MP 321.86 (Junction SR 264) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 160 | $\begin{aligned} & \text { MP } 321.86 \text { (Junction SR 264) to } \\ & \text { MP } 361.61 \text { (Junction SR 98) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 160 | $\begin{aligned} & \text { MP } 361.61 \text { (Junction SR 98) to } \\ & \text { MP } 374.28 \text { (Junction SR 564) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 160 | $\begin{aligned} & \text { MP } 374.28 \text { (Junction SR 564) to } \\ & \text { MP } 393.57 \text { (Junction US 163) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 160 | $\begin{aligned} & \text { MP } 393.57 \text { (Junction US 163) to } \\ & \text { MP } 434.87 \text { (Junction US 191) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 160 | MP 434.87 (Junction US 191) to MP 437.22 (Junction US 191; BIA 12) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 160 | MP 437.22 (Junction US 191; BIA 12) to MP 465.40 (Junction US 64) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 160 | MP 465.40 (Junction US 64) to MP 470.73 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 163 | MP 393.52 (Junction US 160) to MP 396.16 (Laguna Wash Bridge) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| US 163 | MP 396.16 (Laguna Wash Bridge - Structure 25) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}+2$ <br> LE | Class A permitted vehicles with a gross weight of: <br> $\underline{100,000}$ or less - no additional restrictions; <br> $\underline{100,001}$ through $150,000-$ drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and <br> Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| US 163 | MP 396.16 (Laguna Wash Bridge) to MP 416.71 (Utah State Line) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' $=$ F/R |  |
| US 180 | $\begin{aligned} & \text { MP } 215.44 \text { (Junction SB 40) to } \\ & \underline{\text { MP } 265.82 \text { (Junction SR 64) }} \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |

Notices of Proposed Rulemaking

| Route | Restriction Location <br> (MP = Milepost) | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| US 180 | MP 307.30 (Junction SR 77) to MP 343.13 (Junction SR 180A) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' = F/R |  |
| US 180 | MP 343.13 (Junction SR 180A) to MP 358.44 (Junction SR 61) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 180 | MP 358.44 (Junction SR 61) to MP 368.92 (Junction US 191) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 180 | MP 368.92 (Junction US 191) to MP 394.36 (Junction US 60 ) | R17-6-406; R17-6-408 |  |  | Over 12' - 16' $=$ F/R |  |
| US 180 | MP 400.61 (Junction US 60) to MP 426.33 (Junction US 191) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 180 | MP 426.33 (Junction US 191) to MP 433.26 (New Mexico State Line) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 0.00 (Junction SR 80) to MP 38.12 (Junction SR 181) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 38.12 (Junction SR 181) to <br> MP 66.55 (Junction I-10) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | $\begin{aligned} & \text { MP } 87.43 \text { (Junction I-10) to MP } \\ & 104.38 \text { (Junction SR 266) } \end{aligned}$ | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 191 | MP 104.38 (Junction SR 266) to MP 113.69 (Junction SR 366) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 113.69 (Junction SR 366) to MP 121.02 (Junction US 70) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 130.60 (Junction US 70) to MP 154.90 Southbound (Cold Creek Bridge) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 191 | MP 154.90 Southbound (Cold Creek Bridge - Structure 258) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' = F/R |  |
| US 191 | MP 154.90 Southbound (Cold Creek Bridge) to MP 163.95 (Temporary US 191, Clifton) | R17-6-406; R17-6-408 |  |  | Over 14' - 16' $=$ F/R |  |
| US 191 | MP 179.36 (Junction at end of Temporary US 191) to MP 253.74 (Junction US 180, Alpine) | R17-6-406; R17-6-408 |  | Over 40' requires class C permit | Over 8' requires class C permit |  |
| US 191 | MP 315.55 (Junction US 180 in St Johns) to MP 344.49 (Junction SR 61) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 344.49 (Junction SR 61) to MP 368.47 (Railroad Overpass, Sanders) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 368.47 (Railroad Overpass, <br> Sanders - Structure 346) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ | Legal weight as provided under R17-6-102, Table 1. |
| US 191 | MP 368.47 (Railroad Overpass, Sanders) to MP 368.50 (Junction I-40 in Sanders) | R17-6-406; R17-6-408 |  |  | Over $14^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 374.00 (Junction I-40) to MP 411.63 (Junction SR 264, Ganado) | R17-6-406; R17-6-408 |  |  | Over $12{ }^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| US 191 | MP 417.55 (Junction SR 264) to MP 510.34 (Junction US 160) | R17-6-406; R17-6-408 |  |  | Over $12^{\prime}-16^{\prime}=\mathrm{F} / \mathrm{R}$ |  |
| UX 191 | MP 163.95 (Temporary US 191, <br> Clifton) to MP 169.00 (Phelps <br> Dodge Mine entrance) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |
| UX 191 | MP 169.00 (Phelps Dodge Mine entrance) to MP 169.20 (Phelps Dodge Viaduct) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |

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| Route | Restriction Location $(\mathbf{M P}=\text { Milepost })$ | Transport Subject to: | Height | Length | Width | Weight (in lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Escort requirements: $\mathrm{F}=$ front escort, $\mathrm{R}=$ rear escort, $\mathrm{F} / \mathrm{R}=$ front and rear escort, and LE = law enforcement escort |  |  |  |  |  |  |
| UX 191 | MP 169.20 (Phelps Dodge Viaduct - Structure 1631) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit | Class A permitted vehicles with a gross weight of: <br> 100,000 or less - no additional restrictions; <br> 100,001 through 150,000 - drivers shall: <br> Coordinate road closures by or under the direction of law enforcement; and Cross on center of bridge at a constant speed of no more than 10 mph while on bridge. <br> Class C permits and special analysis and approval from the ADOT Bridge Group are required for vehicles with a gross weight of 150,001 or more. |
| UX 191 | MP 169.20 (Phelps Dodge Viaduct) to MP 169.30 (Railroad Underpass) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |
| UX 191 | MP 169.30 (Railroad Underpass Structure 1632) | R17-6-406; R17-6-408 | 15' |  | Over 8' requires class C permit |  |
| UX 191 | MP 169.30 (Railroad Underpass) to MP 169.39 (Rock Tunnel) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |
| UX 191 | MP 169.39 (Rock Tunnel Structure 1633) | R17-6-406; R17-6-408 | 12' $6^{\prime \prime}$ |  | Over 8' requires class C permit |  |
| UX 191 | MP 169.39 (Rock Tunnel) to MP 179.36 (Junction at end of Temporary US 191) | R17-6-406; R17-6-408 |  |  | Over 8' requires class C permit |  |

## R17-6-413. Page-Lake Powell Area Houseboat Transport Provisions

A. A permit applicant shall use the procedures in under this Section to apply for a an extended approval class $C$ special permit to transport a houseboat of the dimensions specified in under subsection (C) fer on a highway listed im under Table 5.
B. A permit applicant shall apply for a permit under this Section at the following Department field office:

Page Port of Entry
US 89 MP 551
P.O. Box 1807

Page, AZ 86040
Telephone: (928) 645-3269
Fax: (928) 645-9360
C. A An extended approval class $C$ special permitted load vehicle with at least one front and one rear escort vehicle may operate on a highway listed under Table 5 during daylight hours as prescribed under R17-6-401(1) R17-6-401, including any weekday, weekend, or holiday, if it does not exceed dimensions as follows:

1. 16 feet 6 inches wide, in width;
2. 25 feet high, in height;
3. 120 feet long, in length;
4. 150,000 pounds, and; or
5. Axle weight limits listed in Tables 3.01 through 3.09.
D. A An extended approval class $C$ special permitted vehicle and load that exceeds 17 feet high in height shall have a front escort with a height pole.
E. For a an extended approval class C special permitted vehicle and load that exceeds 14 feet wide $\underline{i n}$ width, a permittee shall ensure for an appropriate level of traffic control at the Glen Canyon Bridge on US 89 by closing access to the bridge at each end and at the visitor center driveway.
F. If a permit applicant seeks to transport outside the requirements of this Section, the permit applicant shall apply for a class C special permit according to the procedures provided under R17-6-104 R17-6-204.

## Table 5. Page-Lake Powell Area Highways

| Highway | From | To |
| :--- | :--- | :--- |
| State Route 98 | Copper Mine Road | HatlRoad |
| US 89 | Haul Road | Lake Shore Drive |
| US 89 | Lake Shore Drive | Haul Road |
| State Route 98 | Haul Roat | Copper Mine Road |
| US 89 | Lake Powell Blva. | Lake Shore Drive |
| US 89 | Lake Shore Drive | Lake Powell Blvd. |
| US 89 | Haul Road | Lake Shore Drive |
| US 89 | Lake Shore Drive | Haul Road |
| US 89 | State line | Lake Shore Drive |
| US 89 | Lake Shore Drive | State line |
| State Route 98 | Navajo Plant (approximately post marker 299) | US 89 to Lake Shore Drive |
| US 89 | Lake Shore Drive to SR 98 | Navajo Plant (approximately post marker 299) |
| State Route 98 | Copper Mine Road | Navajo Plant (approximately post marker 299) |
| State Route 98 | Navajo Plant (approximately post marker 299) | Copper Mine Road |
| State Route 98 | Copper Mine Road | US 89 to Lake Shore Drive |
| Us 89 | Lake Shore Drive | State Route 98 to Copper Mine Road |


| Route | Location |
| :--- | :--- |
| (MP = Milepost) |  |
| $\underline{\text { SR 98 }}$ | MP 299.50 (Junction BIA 22, Antelope Canyon); to MP 294.67 (End of route at Junction US 89) |
| $\underline{\text { US 89 }}$ | MP 546.19 (Junction SR 98); to MP 556.99 (Utah State Line) |

## R17-6-407.R17-6-414. Lake-specific Weekend and Holiday Transport Exception

A permittee or driver under class $A$ or $H$ that transports a personal watercraft load not wider of no more than 12 feet in width under a class A special permit, may operate from one-half hour before sunrise to one-half hour after sunset on a weekend or $\underline{\text { holiday }}$ on a state highway within ten $\underline{10}$ miles of an area constructed and maintained for the purpose of launching and retrieving watercraft for the following Arizona lakes:

1. Alamo,
2. Havasu,
3. Mead,
4. Mohave,
5. Powell, or and
6. Saguaro.

## ARTICLE 5. ENVELOPE PERMIT SPECIAL PROVISIONS

## R17-6-501. Envelope Permit Required Recordkeeping

A. As prescribed under A.R.S. § 28-1149, an envelope permittee shall retain records:

1. For three years,
2. At an established place of business,
3. For each tramsported load, and
4. Gonsisting of the following:
a. Bill of lading,
b. Shipping manifest, and
e. Each time card or invoice.
A. An envelope permit holder shall maintain in this state, for at least three years, records and other data for all vehicles operated, and cargo transported, under an envelope permit as required under A.R.S. § 28-1149. The records and other data shall include:
5. Bills of lading,

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2. Shipping manifests, and
3. Time cards or invoices.
B. A retained record retained by an envelope permit holder under subsection $(\mathrm{A})(4)(\mathrm{A})$ shall contain, at least, the following information:
4. Document preparation date Date of document preparation,
5. Name of shipper and receiver Name of shipper and name of receiver,
6. Load origin and destination Address of load origination,
7. Đates of tramsit Address of load destination, and
8. Transit route Dates of transport.

## R17-6-502. Envelope Permit Suspension Point System

The Director shall implement provisions suspend an envelope permit, as prescribed under A.R.S. § 28-1147, by assigning points to the permittee for envelope permit violations as follows:

1. Minor violations - one point:
a. Improper or inadequate flagging as preseribed under R17-6-302 and R17-6-307,
b. Improper or inadequate lighting as preseribed under R17-6-304 and R17-6-307,
c. Improper or inadequate "OVERSIZE LOAD" signage display as preseribed under R17-6-303,
d. Use of an improperly equipped escort vehicle not properly or adequately equipped as prescribed under R17-6305,
e. Failure Failing to maintain proper follow-distance from another overdimensionat oversize or overweight vehicle or load as prescribed under R17-6-401(3) R17-6-401, or
f. Failure of an eseort vehiele to maintain proper distance as preseribed under R17-6-305, and
g.f. Exceeding permitted speed but not exceeding posted speed as prescribed under R17-6-402.
2. Major violations - three points:
a. Moving Transporting a permitted load vehicle or load on a curfew-restricted highway during the curfew hours as prescribed under R17-6-404 through R17-6-406 R17-6-407, or R17-6-412, Table 4;
b. Failure Failing to display flags or lights when required under R17-6-302, or R17-6-304, or R17-6-307;
c. Failure Failing to display "OVERSIZE LOAD" signage when required under R17-6-303;;
d. Exceeding the posted speed limit, and; or
e. Moving Transporting a reducible load with a under an envelope permit.
3. Weight Violations, 1-36 points:
a. Gross vehicle weight exceeds aight as allowed by the allowable weight prescribed under R17-6-411, A.R.S. § 28-1099, or 28-1100:
i. Less than $2 \%$ over allowable weight - one point,
ii. $2 \%$ but less than $4 \%$ over allowable weight - two points,
iii. $4 \%$ but less than $6 \%$ over allowable weight - three points,
iv. $6 \%$ but less than $9 \%$ over allowable weight - six points,
v. $9 \%$ but less than $12 \%$ over allowable weight -10 points,
vi. $12 \%$ but less than $15 \%$ over allowable weight -18 points, and or
vii. $15 \%$ or more over allowable weight -36 points.
b. For each axle group exceeding the allowable weight as allowed by prescribed under R17-6-411, A.R.S. § 28 1099, or 28-1100:
i. Less than $4 \%$ over allowable weight - one point,
ii. $4 \%$ but less than $6 \%$ over allowable weight - two points,
iii. $6 \%$ but less than $9 \%$ over allowable weight - four points,
iv. $9 \%$ but less than $12 \%$ over allowable weight - six points,
v. $12 \%$ but less than $15 \%$ over allowable weight -10 points,
vi. $15 \%$ but less than $20 \%$ over allowable weight -18 points, and or
vii. $20 \%$ or more over allowable weight -36 points.
4. Flagrant Violations - 36 points:
a. Moving Transporting a permitted load on a highway under weather restrictions as prescribed under R17-6-403 or in violation of a law enforcement agency order,
b. Exceeding an envelope dimension as prescribed under R17-6-101(B)(9) R17-6-101,
c. Falsifying a permit application,
d. Altering a permit,
e. Failure Failing to pay repair eost for permittee-eaused highway damage costs for highway damages as prescribed under A.R.S. § 28-1107,
f. Moving Transporting a permitted load on a restricted highway or restricted bridge, and
g. Failure Failing to use a required an escort vehicle as prescribed under R17-6-305-, or
h. Failing to use an escort vehicle with a driver that meets the standards prescribed under R17-6-305.

## R17-6-503. Envelope Permit Suspension; Revocation; Enforcement

A. The Department Director shall suspend an envelope permit for point accumulation within any 12-month period according to the following schedule:

1. 14-19 points, one-week suspension;;
2. 20-29 points, two-week suspension;;
3. 30-35 points, four-week suspension;; and
4. More than 35 points, a stspension period as determined by the Department for up to one year one-year suspension.
B. The Department Director shall revoke an envelope permit as provided under A.R.S. § 28-1147 for the following reasons:
5. Frequency of violation indicates a flagrant disregard for the law or the safety of the public,
6. A permittee does not have an established place of business, or
7. A permittee fails to maintain records required as prescribed under R17-6-501 and A.R.S. § 28-1149.
C. A permittee shall surrender the permit to the Department within 72 hours after an order of suspension or revocation is effective.
8. If the permittee fails to surrender the permit within five working days of oral or written demand, the Department Director shall suspend the permittee's envelope permit privileges for one year in addition to any other penalty assessed.
9. The Department shall retrieve the permit if the permittee fails to return the permit within the prescribed time.
D. The Department shall not issue an envelope permit to a permittee during the permittee's period of suspension or revocation.

## R17-6-504. Notice of Point Assessment, Denial, Suspension, or Revocation

A. The Pivision Department shall send to a permittee's last known address of record notice of the following:

1. Point assessment; or
2. Permit denial, suspension, or revocation.
B. The notice shall inform the permittee of:
3. The right to appeal the action, and
4. The procedure for requesting a hearing.
C. Any action prescribed under this Section becomes effective 25 days after the Division's action notice date unless a permittee submits a timely hearing request that complies with procedure preseribed under R17-1-502 as provided under 17 A.A.C. 1, Article 5.

## R17-6-505. Envelope Permit Reapplication

A. If an envelope permit is denied, the applicant may reapply immediately. An envelope permit applicant denied issuance by the Department, as prescribed under A.R.S. § 28-1142, shall not reapply for an envelope permit for two years from the date of denial.
B. If an envelope permit is revoked, the revoked permittee shall not reapply until after the revocation period is terminated. An envelope permit applicant, who has previously had an envelope permit revoked by the Department under A.R.S. § 281147, shall not reapply for an envelope permit for two years from the date of revocation.
C. Upon reapplication, an applicant shall show by a preponderance of evidence that the underlying cause for denial or revocation has been removed.

