5	SAE International SURFACE		<b>SAE</b> , J1095	
	RECOMMENDED PRACTICE	lssued Revised	1982-06 2003-03	
		Superseding	J1095 MA	AR1995
	Spoke Wheels and Hub Fatigue Test Procedures			
1.	<b>Scope</b> —This SAE Recommended Practice provides uniform laboratory propriet spoke wheels and hubs intended for normal highway use on trucks, buses, passenger vehicles. The hubs included have bolt circle diameters from 165.1 It is up to each hub and/or spoke wheel developer to determine what test met cycle life requirements are applicable to obtain satisfactory service life in a giv from the procedures recommended herein are made, it is the responsibility developer to modify other parameters to obtain satisfactory service life.	rocedures for truck trailers, to 335.0 mm ( hod, accelerate en application. of the hub an	fatigue te and multip (6.50 to 13 ed load fac When de d/or spoke	sting of ourpose 3.19 in). ctor and viations e wheel
2.	References			
2.1	<b>Applicable Publications</b> —The following publications form a part of the spe herein. Unless otherwise indicated, the latest revision of SAE publications sh	cification to the all apply.	e extent sj	pecified
2.1.1	SAE PUBLICATIONS—Available from SAE, 400 Commonwealth Drive, Warre	ndale, PA 1509	96-0001.	
	SAE J393—Nomenclature—Wheels, Hubs, and Rims for Commercial Vel SAE J694—Disc Wheel/Hub or Drum Interface Dimensions—Commercial SAE J851—Dimensions—Wheels for Demountable Rims, Demountable F Commercial Vehicles SAE J1835—Fastener Hardware for Spoke Wheels	nicles Vehicles Rims, and Spac	cer Bands-	_
3.	Test Procedures			
3.1	<b>Spoke Wheels and Hubs for Test</b> —Use only fully processed spoke wheels of production parts intended for vehicle installation. New spoke wheels or used for each test. If the spoke wheel or hub application is always used with wheel or hub may be tested with a brake drum or rotor attached. If the spoke to be used without a brake drum or rotor, the spoke wheel or hub must be test attached.	or hubs which a hubs and relat a brake drum c wheel or hub a ed without a br	are represe ed parts s or rotor, the application ake drum	entative shall be e spoke i is ever or rotor
3.2	Hub Dynamic Fatigue Test—The dynamic fatigue test may be conducted by	one of the foll	owing met	hods:

3.2.1 CORNERING FATIGUE, 90 DEGREE LOADING METHOD

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Hub Bolt Circle Diameter mm	Hub Bolt Circle Diameter in	X Plate Thickness mm	X Plate Thickness in	Y Plate Outside Bolt Circle Diameter mm	Y Plate Outside Bolt Circle Diameter in
165.1	6.500	22.22	0.875	317.50	12.50
170.0	_	22.22	0.875	317.50	12.50
205.0	8.000	20.00	0.787	317.50	12.50
222.25	8.750	19.05	0.750	317.50	12.50
275.00	_	22.22	0.875	444.50	17.50
285.75	11.250	22.22	0.875	444.50	17.50
335.00	13.188	17.16	0.675	444.50	17.50

#### **TABLE 1—TEST FIXTURE ADAPTOR DIMENSIONS**

NOTE—These steel plate thickness selections give 131 to 145 MPa (19 000 to 21 000 psi) radial bending stress at the inner bolt circle of the adaptor plate when loaded with the typical test loading for each specified bolt circle.

- 3.2.1.2 Procedure—Mount the hub assembly to a test fixture adaptor using wheel nuts representative of those required by the application, and torqued to the limits specified in Table 2 for the appropriate application. Bearings and test speed may be adjusted so as to maximize bearing life; however, bearing adjustments may not necessarily be those recommended for commercial practice. Excessively loose bearings may change the failure mode of the hub structure. The mating surfaces of the test adaptor and hub shall be free of paint, dirt, or foreign matter. The final clamped position of the hub without load must not exceed an eccentricity of 0.25 mm (0.010 in) total indicator reading normal to the shaft axis at the point of loading. The system shall maintain the specified load within  $\pm 3\%$ . The application of the test load shall be parallel to the plane of the wheel mounting surface of the hub assembly at a specified distance (moment arm) as shown in Figure 1.
- 3.2.1.3 Test Load and Bending Moment Determination—The test load is determined by Equation 1:

Test Load = 
$$\frac{M}{Moment Arm}$$
 (See Figure 1) (Eq. 1)

M is determined by the formula:

$$M = [\mu(slr) + d](S)L$$
 (Eq. 2)

where:

 $M = Bending moment, N \cdot m$  (lbf-in)

 $\mu$  = Coefficient of friction developed between tire and road (0.7)

- slr = Static loaded radius of the largest tire to be used with the hub as specified by the vehicle manufacturer, millimeters x  $10^{-3}$  (in). Refer to Table 3 for static loaded radius.
- d = Inset or outset (positive for inset, negative for outset) of the wheel, millimeters x 10<sup>-3</sup> (in), as measured from the centerline of the rim to the wheel mounting surface of the hub assembly. For hubs used only with dual wheels, d is zero. For hubs used with single wheels and d values other than zero, use the largest absolute value.

S = Accelerated test load factor

L = Load rating of the hub as specified by the hub manufacturer, N (lbf)

TABLE 2—MOUNTING NUT TORQUES FOR	R LABORATORY WHEEL/RIM TESTS
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Application <sup>(1)</sup>	Thread Size	Torque (dry) <sup>(2)</sup> +10% -0% N·m	Torque (dry) <sup>(2)</sup> +10% -0% N⋅m	Torque (dry) <sup>(2)</sup> +10% -0% N⋅m	Torque (dry) <sup>(2)</sup> +10% -0% Ibf-ft	Torque (dry) <sup>(2)</sup> +10% -0% lbf-ft	Torque (dry) <sup>(2)</sup> +10% -0% lbf-ft
Disc Wheels	M12 × 1.5		110			80	
Passenger type light truck mounting	7/16–20		110			80	
	1/2 -20		110			80	
	9/16-18		150			110	
	5/8 -18		170			125	
In-out coined mounting cone seat nut	9/16–18		240			175	
	5/8 -18		240			175	
In-out coined mounting flange nut	5/8 –18		370			275	
		1-pc. nut		2-pc. nut	1-pc. nut		2-pc. nut
Hub piloted mounting	9/16-18	160		170	120		125
	5/8 -18	_		180	—		130
	11/16–16	410		340	300		250
	3/4 -16	610		410	450		300
	7/8 –14	—		470	—		350
	M14  imes 1.5	_		170	_		125
	M18  imes 1.5	_		260	_		190
	M20  imes 1.5	_		380	_		280
	M22  imes 1.5	—		610	—		450
Hub piloted mounting with clamp plate	9/16–18		150			110	
	M14  imes 1.5		150			110	
	5/8 -18		180			130	
Ball seat mounting	3/4 –16		610			450	
	1- 1/8 -16		610			450	
Heavy-duty ball seat mounting	15/16–12		1020			750	
· · · · · ·	1- 5/16-12		1020			750	
Demountable Rims							
Studs and nuts	5/8 –11		200			150	
	3/4 -10		260			190	

1. For applications and sizes not shown, use torque recommendations prescribed by the wheel/rim or vehicle manufacturer.

2. Nut torque values shall be checked and reset periodically during the course of a test in order to compensate for "wearing in" of mating surfaces.

# TABLE 3—AVERAGE STATIC LOADED RADII FOR CORNERING TEST CALCULATIONS

Light Truck Tires	Light Truck Tires	Light Truck Tires	Heavy Truck Tires	Heavy Truck Tires	Heavy Truck Tires
Size	mm	in	Size	mm	in
6.50–16 LT	356	14.0	7.50–15 TR	381	15.0
6.70–15 LT	348	13.7	7.50–17	404	15.9
7.00–15 LT	356	14.0	7.50–18	419	16.5
7.50–16 L T	381	15.0	7.50-20	452	17.8
			8.25–15 TR	401	15.8
			8 25-17	427	16.8
Tubeless–5 degree			8 25-20	472	18.6
			9.00–15 TR	419	16.5
T175/75-14	292	11.5	9.00-20	488	19.2
	252	11.0	10.00-15 TR	480	17.1
T185/75-14	282	11 1	10.00-20	508	20.0
T105/75-14	300	11.1	10.00-20	531	20.0
.1133/13-14	500	11.0	10.00-22 11.00-15 TP	450	17.7
T105/75 15	212	10.0	11.00-13 11	430	20.2
1190/70-10	312	12.5	11.00-20	510	20.3
T015/75 14	210	10.0	11.00-22	541	21.3
1215/75-14	312	12.3	11.00-24	572	22.5
1205/75-15	305	12.0	12.00-20	531	20.9
			12.00-24	582	22.9
		10.0	13.00-20	541	21.3
1215/75-15	325	12.8	14.00-20	584	23.0
.T235/75-15	338	13.3	14.00–24	635	25.0
T225/75-16	345	13.6	16.00–20	612	24.1
-T245/75-16	358	14.1			
_T265/75-16	371	14.6	Tubeless-15 degree		
_T285/75-16	384	15.1			
_T215/85-16	361	14.2	8R17.5 HC	371	14.6
_T235/85-16	373	14.7	8–19.5	409	16.1
_T255/85-16	389	15.3	8–22.5	447	17.6
9–15 LT	351	13.8	9R17.5 HC	391	15.4
0–15	361	14.2	9–22.5	465	18.3
1–15 LT	384	15.1	10R17.5 HC	401	15.8
2–15 LT	394	15.5	10–22.5	488	19.2
			11R17.5 HC	419	16.5
Tubeless-15 degree			11–22.5	503	19.8
			11–24.5	528	20.8
7–17.5 LT	361	14.2	12–22.5	516	20.2
3.00–16.5 LT	340	13.4	12–24.5	536	21.1
3–17.5 LT	373	14.7	12.5–22.5	518	20.4
3.75–16.5 LT	356	14.0	12.75–22.5	521	20.5
9.50–16.5 LT	366	14.4	245/75-22.5	437	17.2
0–16.5 LT	361	14.2	265/75-22.5	457	18.0
0–17.5 LT	368	14.5	295/75-22.5	480	18.9
2-16.5   T	386	15.2	285/75-24 5	495	19.5

3.2.1.4 Accelerated Test Load Factor—(See Table 4.)

SAE J1095 Paragraph	Load Angle	Reference Arm	"S" Factor
3.2.1	90 degrees with respect to	See Figure 1	1.0
	the load shaft axis		1.2
			1.4
3.2.2	40 degrees with respect to the adaptor plate plane	See Figure 2	1.6
	10 degrees with respect to	See Figure 2	2.0
	the adaptor plate plane		2.5
3.2.3	Camber Angle 0 degrees		1.4
	Steer Angle 0 degrees		1.6
			1.9
			2.0
			2.8

**TABLE 4—TYPICAL "S" FACTORS FOR HUBS** 

- 3.2.2 CORNERING FATIGUE, ANGULAR LOADING METHOD
- 3.2.2.1 Equipment—The test machine shall be one with a means to impart constant rotating bending moment and axial and radial load to the hub (see Figure 2). Test fixture adaptor dimensions are shown in Table 1.
- 3.2.2.2 Procedure—Mount the hub assembly to a test fixture adaptor using wheel nuts representative of those required by the application, and torqued to the limits specified in Table 2 for the appropriate application. Bearings and test speed may be adjusted so as to maximize bearing life; however, bearing adjustments may not necessarily be those recommended for commercial practice. Excessively loose bearings may change the failure mode of the hub structure. The mating surfaces of the test adaptor and hub shall be free of paint, dirt, or foreign matter. The final clamped position of the hub without load must not exceed an eccentricity of 0.25 mm (0.010 in) total indicator reading normal to the shaft axis at the point of loading. The system shall maintain the specified load within  $\pm 3\%$ . The application of the test load shall be at an angle from a plane through the load centerline of the rim as shown in Figure 2.
- 3.2.2.3 Test Load and Reference Arm Determination—The test load and reference arm are determined as follows:

$$D = \frac{(L) \times (S)}{\cos \phi}$$
 (Eq. 3)

where:

D = Diagonal test load resultant; N (lbf)

L = Load rating of the hub as specified by the hub manufacturer; N (lbf)

S = Accelerated test load factor

 $\phi$  = Test load angle



Reference Arm = (slr) tan + d

(Eq. 4)

(Eq. 5)

where:

- slr = Static loaded radius of the largest tire to be used with the hub as specified by the vehicle manufacturers, millimeters (in). Refer to Table 3 for static loaded radius.
- d = Inset or outset (positive for inset, negative for outset) of the wheel, millimeters (in), as measured from the centerline of the rim to the wheel mounting surface of the hub assembly. If the wheel may be used as inset or outset, use inset (see SAE J393). For hubs used only with dual wheels, d is zero. For hubs used with both dual and single wheels with d values other than zero, use the largest absolute value.
- 3.2.2.4 Accelerated Test Load Factor—(See Table 4.)
- 3.2.3 DYNAMIC RADIAL FATIGUE TEST
- 3.2.3.1 Equipment—The test machine shall be one with a driven, rotatable drum which presents a smooth surface wider than the loaded test tire section width. The suggested diameter of the drum is 1707.6 mm (67.23 in) which results in 186 revolutions per kilometer (300 revolutions per mile). The test wheel and tire fixture must provide loading normal to the surface of the drum, and in line radially with the center of the test wheel and the drum.
- 3.2.3.2 Procedure—Tires selected for this test shall be representative of a size and construction approved by the Tire and Rim Association and the wheel/rim manufacturer for the wheel/rim under test. The spoke wheel or hub assembly shall be mounted to the test fixture spindle substantially as in service. Camber and/or steer angles may be incorporated in the test; however, these angles must be noted in the test results. Bearings may be adjusted to maximize bearing life. The wheel nuts shall be torqued to the limits specified in Table 2 for the size and type of nut used. The test load and the inflation pressure are based on the wheel/rim ratings. Test inflation pressure should be selected in accordance with Table 5. The selected test inflation pressure and load shall both be maintained within ±3%.

#### **TABLE 5—TEST INFLATION PRESSURES**

Maximum Inflation Pressure Rating kPa	Maximum Inflation Pressure Rating psi	Minimum Test Pressure
0 through 310	0 through 45	450 kPa (65 psi)
Over 310	Over 45	1.2 x Maximum Inflation Pressure Rating

3.2.3.3 Radial Load Determination—The radial load is determined as follows:

$$R = L \cdot S$$

where:

R = Radial load, N (lbf)

L = Load rating of the hub as specified by the hub manufacturer, N (lbf)

S = Accelerated test factor

3.2.3.4 Accelerated Test Load Factor—(See Table 4.)

## 3.3 Spoke Wheels, Cornering Fatigue Test

- 3.3.1 EQUIPMENT—The test machine shall be such that either the spoke wheel rotates under the influence of a stationary bending moment, or the stationary spoke wheel is subjected to a rotating bending moment (see Figure 3).
- 3.3.2 PROCEDURE—The spoke wheel shall be clamped securely to the test device using studs and nuts representative of those specified for the wheel assembly. The rim clamp nuts shall be tightened to the torque limits specified in Table 2 for the thread size listed for spoke wheels. Bearings and test speed may be adjusted so as to maximize bearing life; however, bearing adjustments may not necessarily be those recommended for commercial practice. Excessively loose bearings may change the failure mode of the wheel structure. The mating surface of the test adaptor and spoke wheel shall be free of excessive buildup of paint, dirt, or foreign material. A rigid load arm shaft shall be attached to the hub of the spoke wheel. The final clamped position of the wheel without load shall not exceed 0.25 mm (0.010 in) total indicator reading normal to the shaft axis at the point of loading. The load system must maintain the specified test load within  $\pm 3\%$ .
- 3.3.3 TEST LOAD AND BENDING MOMENT DETERMINATION—The test load is determined by:

Test Load = 
$$\frac{M}{Moment Arm}$$
 (See Figure 3) (Eq. 6)

M is determined by the formula:

$$M = \mu(slr)(S)(L)$$
(Eq. 7)

where:

M = Bending moment, N·m (lbf in)

- $\mu$  = Coefficient of friction developed between tire and road (0.7)
- slr = Static loaded radius of the largest tire to be used on the spoke wheel as specified by the vehicle or wheel manufacturer, millimeters  $x \ 10^{-3}$  (in). Refer to Table 3 for static loaded radius.
- S = Accelerated test factor. Refer to Table 6.
- L = Load rating of the spoke wheel as specified by the wheel manufacturer, N (lbf)
- 3.3.4 TEST FACTOR AND CYCLE REQUIREMENTS—Refer to Table 6.

# 3.4 Test Termination Definitions

- 3.4.1 Inability to sustain load.
- 3.4.2 A visually detected fatigue crack penetrating through a section.
- 3.4.3 Loose bearing cup.
- 3.4.4 Broken studs before 20 000 cycles.
- **3.5 Test Disqualification**—If any failure of the test fixture or associated parts (i.e., shaft, bearings, adaptor plate, etc.) occurs during test, the test may be disqualified if the failure is deemed to have affected the life characteristics of the spoke wheel or hub under test.



TABLE 6—TYPICAL "S" FACTORS AND CYCLE LIFE FOR FERROUS WHEEL         See Jigure 3       Noment Arm       "S" Factor       Minimum Cycle Life         3.3       90 Degrees       See Figure 3       1.9       35 000       1.5       100 000         Notes         Marginal Indicia       The change bar (I) located in the left margin is for the convenience of the areas where technical revisions have been made to the previous issue of the report. An (R) so the document title indicates a complete revision of the report.         PREPARED BY THE SAE TRUCK AND BUS WHEEL SUBCOMMITTEE OF THE SAE TRUCK AND BUS CHASSIS AND POWERTRAIN COMMITTEE	TABLE 6—TYPICAL "S" FACTORS AND CYCLE LIFE FOR FERROL         SAE J1095 Paragraph       Load Angle       Moment Arm       "S" Factor       N         3.3       90 Degrees       See Figure 3       1.9         1.5       1.5       1.5	JS WHEE Ainimum Sycle Life 35 000 100 000
SAE J1095 Paragraph       Load Angle       Moment Arm       "S" Factor       Minimum Cycle Life         3.3       90 Degrees       See Figure 3       1.9       35 000         1.5       100 000         Notes         Marginal Indicia—The change bar (I) located in the left margin is for the convenience of the areas where technical revisions have been made to the previous issue of the report. An (R) is of the document title indicates a complete revision of the report.         PREPARED BY THE SAE TRUCK AND BUS WHEEL SUBCOMMITTEE OF THE SAE TRUCK AND BUS CHASSIS AND POWERTRAIN COMMITTEE	SAE J1095 Paragraph       Load Angle       Moment Arm       "S" Factor       M         3.3       90 Degrees       See Figure 3       1.9         1.5       1.5         Notes       .1       Marginal Indicia—The change bar (I) located in the left margin is for the convenied	Minimum Sycle Life 35 000 100 000
3.3       90 Degrees       See Figure 3       1.9       35 000         1.5       100 000         Notes         Marginal Indicia       The change bar (I) located in the left margin is for the convenience of the areas where technical revisions have been made to the previous issue of the report. An (R) is of the document title indicates a complete revision of the report.         PREPARED BY THE SAE TRUCK AND BUS WHEEL SUBCOMMITTEE OF THE SAE TRUCK AND BUS CHASSIS AND POWERTRAIN COMMITTEE	3.3 90 Degrees See Figure 3 1.9     1.5      Notes      Marginal Indicia—The change bar (I) located in the left margin is for the convenie	35 000 100 000
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Rationale—This revision was made to clarify the scope and 3.2.1.3 and to correct N-m to lbf-ft in Table 2.

## Relationship of SAE Standard to ISO Standard—Not applicable.

**Application**—This SAE Recommended Practice provides uniform laboratory procedures for fatigue testing of spoke wheels and hubs intended for normal highway use on trucks, buses, truck trailers, and multipurpose passenger vehicles. The hubs included have bolt circle diameters from 165.1 to 335.0 mm (6.50 to 13.19 in). It is up to each hub and/or spoke wheel developer to determine what test method, accelerated load factor and cycle life requirements are applicable to obtain satisfactory service life in a given application. When deviations from the procedures recommended herein are made, it is the responsibility of the hub and/or spoke wheel developer to modify other parameters to obtain satisfactory service life.

## **Reference Section**

SAE J393—Nomenclature—Wheels, Hubs, and Rims for Commercial Vehicles

- SAE J694—Disc Wheel/Hub or Drum Interface Dimensions—Commercial Vehicles
- SAE J851—Dimensions—Wheels for Demountable Rims, Demountable Rims, and Spacer Bands— Commercial Vehicles

SAE J1835—Fastener Hardware for Spoke Wheels

Developed by the SAE Truck and Bus Wheel Subcommittee

Sponsored by the SAE Truck and Bus Chassis and Powertrain Committee