Appendix 2: Equipment Inventory List by Region

This is a list of all items provided by AISC for Regional Event hosts. Please review thing inventory carefully and verify that all items have been received and are in good working condition.

If you find any equipment missing or in poor condition please contact AISC at universityprograms@aisc.org for a replacement.

www.aisc.org/ssbc 38

Carolinas Region Inventory List							
Carolinas Region inventory also		Number of	Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	1	2	1			
ltem	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Deep South Region Inventory List							
200p coult region involvery and		Number of	Stations				
		Lateral	Vertical				
	Construction		Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Great Lakes Region Inventory List							
Cross Lanco nogram minoritory Lat		Number of	Stations				
		Lateral	Vertical				
	Construction		Loading	Weighing			
	2	2	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				2	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				2	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			206	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			8	
Clipboard	5	1	1	1		15	
Laser plumb-bob		1	1			4	
Scale				4	1	5	
AAA batteries		4	4			16	
Roll of tape	1	1	1			6	
Paper sway target with 1" radius		4	4			16	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Metropolitan Inventory List							
, ,		Number of	f Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	1	1	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			8	
Steel bearing plates (24" x 24")			4			4	
Steel grating no tabs		1				1	
Steel grating with tabs			2			2	
Loading angles (25 lb. each)		3	100			103	
Vertical deflection measurement device			2		2	4	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			1	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			6	
Clipboard	5	1	1	1		13	
Laser plumb-bob		1	1			2	
Scale				4	1	5	
AAA batteries		4	4			8	
Roll of tape	1	1	1			4	
Paper sway target with 1" radius		4	4			8	
2" x 4" x 3'-6" Wood piece			1			1	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			2	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Mid-Atlantic Region Inventory List							
		Number of	Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Mid-Continent Region Inventory List							
continuo nogrammo no i y = co		Number of	f Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	2	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				2	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				2	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			206	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			8	
Clipboard	5	1	1	1		15	
Laser plumb-bob		1	1			4	
Scale				4	1	5	
AAA batteries		4	4			16	
Roll of tape	1	1	1			6	
Paper sway target with 1" radius		4	4			16	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Mid-Pacific Region Inventory List							
		Number of	f Stations				
		Lateral	Vertical				
	Construction		Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Midwest Region Inventory List							
		Number of	Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
·						0	
						0	
						0	
						0	
						0	
						0	
						0	

New England Inventory List							
3 7		Number o	f Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	2	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				2	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				2	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			206	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			8	
Clipboard	5	1	1	1		15	
Laser plumb-bob		1	1			4	
Scale				4	1	5	
AAA batteries		4	4			16	
Roll of tape	1	1	1			6	
Paper sway target with 1" radius		4	4			16	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

North Central Region Inventory List							
		Number of	Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Ohio Valley Inventory List							
		Number of	f Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	3	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					3	
Plywood template for ground clearance (Rule 9.3.4)	1					3	
Wood box for member check (Rule 8.2.2.2)	1					3	
2"x4"x 6" Wood block with 25 ft string line	2					6	
2"x4"x 4" Wood block			1			2	
Magnet	1					3	
4"-0" Level	1					3	
Flashlight	1					3	
Stopwatch	2					6	
Tape measure (25 ft minimum)	2	1	1			9	
Clipboard	5	1	1	1		19	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			6	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					3	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					3	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Pacific Northwest Region Inventory List							
. using the annual together the second secon		Number of	f Stations				
		Lateral	Vertical				
	Construction	Loading	Loading	Weighing			
	2	2	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				2	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				2	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			206	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			8	
Clipboard	5	1	1	1		15	
Laser plumb-bob		1	1			4	
Scale				4	1	5	
AAA batteries		4	4			16	
Roll of tape	1	1	1			6	
Paper sway target with 1" radius		4	4			16	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Pacific Southwest Region Inventory List							
. using south most region inventory also		Number of	Stations				
		Lateral Vertical					
	Construction	Loading	Loading	Weighing			
	3	3	4	1			
ltem	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				3	
Safety support jack stands			8			32	
Steel bearing plates (24" x 24")			4			16	
Steel grating no tabs		1				3	
Steel grating with tabs			2			8	
Loading angles (25 lb. each)		3	100			409	
Vertical deflection measurement device			2		4	12	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					3	
Plywood template for ground clearance (Rule 9.3.4)	1					3	
Wood box for member check (Rule 8.2.2.2)	1					3	
2"x4"x 6" Wood block with 25 ft string line	2					6	
2"x4"x 4" Wood block			1			4	
Magnet	1					3	
4"-0" Level	1					3	
Flashlight	1					3	
Stopwatch	2					6	
Tape measure (25 ft minimum)	2	1	1			13	
Clipboard	5	1	1	1		23	
Laser plumb-bob		1	1			7	
Scale				4	1	5	
AAA batteries		4	4			28	
Roll of tape	1	1	1			10	
Paper sway target with 1" radius		4	4			28	
2" x 4" x 3'-6" Wood piece			1			4	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					3	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					3	
C-clamp			2			8	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Rocky Mountain Inventory List							
, ,		Number of	f Stations				
	Lateral Vertical						
	Construction		Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		3	7	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Southeast Region Inventory List							
	Number of Stations						
		Lateral Vertical					
	Construction	Loading	Loading	Weighing			
	3	1	3	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			24	
Steel bearing plates (24" x 24")			4			12	
Steel grating no tabs		1				1	
Steel grating with tabs			2			6	
Loading angles (25 lb. each)		3	100			303	
Vertical deflection measurement device			2		2	8	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					3	
Plywood template for ground clearance (Rule 9.3.4)	1					3	
Wood box for member check (Rule 8.2.2.2)	1					3	
2"x4"x 6" Wood block with 25 ft string line	2					6	
2"x4"x 4" Wood block			1			3	
Magnet	1					3	
4"-0" Level	1					3	
Flashlight	1					3	
Stopwatch	2					6	
Tape measure (25 ft minimum)	2	1	1			10	
Clipboard	5	1	1	1		20	
Laser plumb-bob		1	1			4	
Scale				4	1	5	
AAA batteries		4	4			16	
Roll of tape	1	1	1			7	
Paper sway target with 1" radius		4	4			16	
2" x 4" x 3'-6" Wood piece			1			3	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					3	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					3	
C-clamp			2			6	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Texas Region Inventory List							
, and the g		Number of	Stations				
		Lateral Vertical					
	Construction	Loading	Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge							
to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Upstate New York Region Inventory List							
		Number of	f Stations				
	Construction	Lateral Loading	Vertical Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	

Virginias Region Inventory List							
		Number of	f Stations				
	Construction	Lateral	Vertical Loading	Weighing			
	2	1	2	1			
Item	# Per Construction Station	# Per Lateral Loading Station	# Per Vertical Loading Station	# Per Weighing Station	# Extra	# Total	Notes
Lateral load stand with rope lanyard, carabiners and dog collar to attach bridge to weight with a 50 lb. load (eye bolt with square and slotted plates)		1				1	
Safety support jack stands			8			16	
Steel bearing plates (24" x 24")			4			8	
Steel grating no tabs		1				1	
Steel grating with tabs			2			4	
Loading angles (25 lb. each)		3	100			203	
Vertical deflection measurement device			2		2	6	
Plywood template for passageway (Rules 9.3.9 – 9.3.10)	1					2	
Plywood template for ground clearance (Rule 9.3.4)	1					2	
Wood box for member check (Rule 8.2.2.2)	1					2	
2"x4"x 6" Wood block with 25 ft string line	2					4	
2"x4"x 4" Wood block			1			2	
Magnet	1					2	
4"-0" Level	1					2	
Flashlight	1					2	
Stopwatch	2					4	
Tape measure (25 ft minimum)	2	1	1			7	
Clipboard	5	1	1	1		14	
Laser plumb-bob		1	1			3	
Scale				4	1	5	
AAA batteries		4	4			12	
Roll of tape	1	1	1			5	
Paper sway target with 1" radius		4	4			12	
2" x 4" x 3'-6" Wood piece			1			2	
1/8" x1" x3" Steel bar (Rule 9.3.11)	1					2	
1/4" x1" x3" Steel bar (Rule 9.3.11)	1					2	
C-clamp			2			4	
						0	
						0	
						0	
						0	
						0	
						0	
						0	