



VEHICLE FACTORS ATTACHMENT

Truck and Trailer Weights

Teutopolis, IL

HWY23MH017

(3 pages)



Scale No.: 122

Pad Certification No's

Test Date: 7/11/2023

A No. NA B No. NA C No. NA D No. NA

E No. NA F No. NA G No. NA H No. NA

Driver's Side		Passenger's Side		Total Axle	Single/Tandem Total
Axle 1:	F 3400	Axle 1:	F 7750	11150	11150
Axle 2:	A 3350	Axle 2:	D 1700	5050	> 9550
Axle 3:	B 3250	Axle 3:	C 1250	4500	
Axle 4:		Axle 4:			
Axle 5:		Axle 5:			
Axle 6:		Axle 6:			
Axle 7:		Axle 7:			
Axle 8:		Axle 8:			
Axle 9:		Axle 9:			
Axle 10:		Axle 10:			
Axle 11:		Axle 11:			
Axle 12:		Axle 12:			
Axle 13:		Axle 13:			
Axle 14:		Axle 14:			
Axle 15:		Axle 15:			
Axle 16:		Axle 16:			
				Total Gross:	20750

Date: _____ Time: _____ Location: _____

Make: _____ Year: _____ Color: _____

Registration: 596 631 54 State: IL. Year: N/E

Measurements:

Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____

Notes: _____

- Wheel weigher digital read out displays zero prior to weigh
- Level position of wheel weighers verified (vehicle on scale, in neutral with brakes released)
- Verified no radio frequency interference effects through operation of radio transmitter
- Wheel weigher digital read out returns to zero after weigh



Scale No.: 122

Pad Certification No's

Test Date: 7/11/2023

A No. NA

B No. NA

C No. NA

D No. NA

E No. NA

F No. NA

G No. NA

H No. NA

Driver's Side		Passenger's Side		Total Axle	Single/Tandem Total
Axle 1:	D 5000	Axle 1:	C 4300	9300	9300
Axle 2:	E 2150	Axle 2:	B 1550	3700	> 8750
Axle 3:	F 2250	Axle 3:	A 2800	5050	
Axle 4:		Axle 4:			
Axle 5:		Axle 5:			
Axle 6:		Axle 6:			
Axle 7:		Axle 7:			
Axle 8:		Axle 8:			
Axle 9:		Axle 9:			
Axle 10:		Axle 10:			
Axle 11:		Axle 11:			
Axle 12:		Axle 12:			
Axle 13:		Axle 13:			
Axle 14:		Axle 14:			
Axle 15:		Axle 15:			
Axle 16:		Axle 16:			
				Total Gross:	18050

Date: _____ Time: _____ Location: _____

Make: _____ Year: _____ Color: _____

Registration: P798759 State: IL Year: 2024

Measurements:

Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____
Axle _____	to Axle _____	= _____

Notes: _____

- Wheel weigher digital read out displays zero prior to weigh
- Level position of wheel weighers verified (vehicle on scale, in neutral with brakes released)
- Verified no radio frequency interference effects through operation of radio transmitter
- Wheel weigher digital read out returns to zero after weigh