



Agriculture and Markets

10B Airline Drive, Albany, New York 12235
1-800-554-4501
www.agriculture.ny.gov

Bureau of Weights and Measures
518-457-3452
FAX: 518-457-2552

Wheel-Load Weigher Report of Test

Test No: W18-085

Issued: 11/01/2018

For: NYS Police Traffic Section, Troop D
Building 22, State Campus
Albany, NY 12226

The scales listed below have been compared to standards of New York State which are traceable to the National Institute of Standards and Technology. Tolerances are 2% of applied test load. Scale sets are tested as a pair and must be used as such. Note: An * in Status field indicates security seals from previous test were broken.

Set	DD15	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 19890 & 19891 Serial No: N/A			
	Tested	10/31/2018 - 12:46 Load/Reading 8830 / 8875 19118 / 19150	Status: Pass	28824 / 28825	38845 / 38700	Test: p
Set	DD16	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 19892 & 19893 Serial No: N/A			
	Tested	10/29/2018 - 9:08 Load/Reading 8402 / 8475 18555 / 18675	Status: Pass	28528 / 28775	38592 / 38925	Test: p
Set	DD17	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 19894 & 19895 Serial No: N/A			
	Tested	10/29/2018 - 9:01 Load/Reading 8860 / 8900 19251 / 19250	Status: Pass	29389 / 29350	39278 / 39200	Test: p
Set	DD19	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 21559 & 21560 Serial No: N/A			
	Tested	10/30/2018 - 12:45 Load/Reading 9128 / 8950 19153 / 18950	Status: Pass	29454 / 29125	39543 / 39000	Test: p
Set	DD20	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 21561 & 21562 Serial No: N/A			
	Tested	10/30/2018 - 12:31 Load/Reading 8811 / 8825 18867 / 18925	Status: Pass	28672 / 28750	38952 / 39000	Test: p
Set	DD21	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 21563 & 21564 Serial No: N/A			
	Tested	10/31/2018 - 11:42 Load/Reading 9194 / 9250 18949 / 18975	Status: Pass	28919 / 28950	38742 / 38750	Test: p

Set DD22	Scale Mfr/Model: Haenni / WL101	Serial Nos: 21565 & 21566			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/31/2018 - 12:33	Status: Pass			
	Load/Reading 9430 / 9300	19278 / 19350	28938 / 29050	38861 / 38900	Test: p
Set DD23	Scale Mfr/Model: Haenni / WL101	Serial Nos: 21567 & 21568			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/31/2018 - 11:48	Status: Pass			
	Load/Reading 8848 / 8975	18553 / 18750	28052 / 28350	37946 / 38375	Test: p
Set DD26	Scale Mfr/Model: Haenni / WL101	Serial Nos: 21573 & 21574			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/31/2018 - 12:10	Status: Pass			
	Load/Reading 8815 / 8825	19153 / 19150	28765 / 28775	38731 / 38750	Test: p
Set DD29	Scale Mfr/Model: Haenni / W101	Serial Nos: 27258 & 27259			
	Indicator Mfr/Model:	Serial No:			
Tested	10/31/2018 - 11:57	Status: Pass			
	Load/Reading 8937 / 9000	18890 / 18950	28986 / 29125	39147 / 39275	Test: p
Set DD30	Scale Mfr/Model: Haenni / WL101	Serial Nos: 28874 & 28875			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/23/2018 - 11:55	Status: Pass			
	Load/Reading 8606 / 8700	18406 / 18475	28134 / 28250	38313 / 38625	Test: p
Set DD31	Scale Mfr/Model: Haenni / WL101	Serial Nos: 30180 & 30181			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 12:40	Status: Pass			
	Load/Reading 8959 / 9050	18822 / 18950	28907 / 29025	38996 / 39175	Test: p
Set DD32	Scale Mfr/Model: Haenni / WL101	Serial Nos: 30182 & 30183			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/29/2018 - 8:57	Status: Pass			
	Load/Reading 8790 / 8900	18724 / 18825	28465 / 28550	38863 / 38975	Test: p
Set DD33	Scale Mfr/Model: Haenni / WL101	Serial Nos: 30185 & 30186			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/23/2018 - 11:52	Status: Pass			
	Load/Reading 9042 / 9075	18958 / 19050	28235 / 28350	38868 / 39075	Test: p
Set DD34	Scale Mfr/Model: Haenni / WL101	Serial Nos: 30187 & 30188			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/23/2018 - 11:59	Status: Pass			
	Load/Reading 8832 / 8800	19162 / 19100	29613 / 29450	38796 / 38650	Test: p
Set DD35	Scale Mfr/Model: Haenni / WL101	Serial Nos: 31473 & 31474			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/29/2018 - 8:43	Status: Pass			
	Load/Reading 8601 / 8650	19124 / 19150	29219 / 29200	39402 / 39450	Test: p
Set DD36	Scale Mfr/Model: Haenni / WL101	Serial Nos: 31471 & 31472			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/23/2018 - 9:10	Status: Pass			
	Load/Reading 8848 / 8975	18932 / 19100	28931 / 29050	38770 / 38900	Test: p

Set DD37	Scale Mfr/Model: Haenni / WL101	Serial Nos: 31469 & 31470			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 12:29	Status: Pass			
	Load/Reading	9019 / 9100	19061 / 19125	29286 / 29300	38918 / 39025
					Test: p
Set DD38	Scale Mfr/Model: Haenni / WL101	Serial Nos: 32252 & 32253			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 11:35	Status: Pass			
	Load/Reading	8548 / 8550	19169 / 19150	29288 / 29250	39060 / 39275
					Test: p
Set DD39	Scale Mfr/Model: Haenni / WL101	Serial Nos: 32254 & 32255			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/29/2018 - 8:46	Status: Pass			
	Load/Reading	8768 / 8850	19061 / 18975	29083 / 28925	39251 / 39000
					Test: p
Set DD40	Scale Mfr/Model: Haenni / WL101	Serial Nos: 32256 & 32257			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 12:50	Status: Pass			
	Load/Reading	9329 / 9375	19043 / 19100	29203 / 29250	39024 / 39150
					Test: p
Set DD41	Scale Mfr/Model: Haenni / WL101	Serial Nos: 33443 & 33444			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 12:14	Status: Pass			
	Load/Reading	8819 / 8900	18773 / 18775	29215 / 29100	39173 / 39100
					Test: p
Set DD42	Scale Mfr/Model: Haenni / WL101	Serial Nos: 38250 & 38251			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/29/2018 - 8:49	Status: Pass			
	Load/Reading	9058 / 8975	19308 / 19100	29568 / 29325	39707 / 39400
					Test: p
Set DD43	Scale Mfr/Model: Haenni / WL101	Serial Nos: 38714 & 38715			
	Indicator Mfr/Model: N/A / N/A	Serial No:			
Tested	10/31/2018 - 12:25	Status: Pass			
	Load/Reading	8665 / 8650	19135 / 19000	29084 / 28975	39167 / 39025
					Test: p
Set DD44	Scale Mfr/Model: Haenni / WL101	Serial Nos: 39188 & 39189			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/30/2018 - 12:26	Status: Pass			
	Load/Reading	8889 / 8825	19316 / 19125	29345 / 29150	39338 / 39200
					Test: p
Set DD45	Scale Mfr/Model: Haenni / WL101	Serial Nos: 39190 & 39191			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/23/2018 - 9:19	Status: Pass			
	Load/Reading	9245 / 9100	19380 / 19150	29132 / 28950	39416 / 39225
					Test: p
Set DD46	Scale Mfr/Model: Haenni / WL101	Serial Nos: 39192 & 39193			
	Indicator Mfr/Model: N/A / N/A	Serial No: N/A			
Tested	10/23/2018 - 9:15	Status: Pass			
	Load/Reading	8885 / 8800	19092 / 19000	28972 / 28825	39116 / 38925
					Test: p

Set DDD2 Scale Mfr/Model: Intercomp / AX900
Indicator Mfr/Model: Intercomp / PT-20

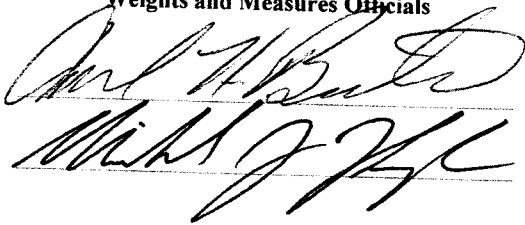
Serial Nos: 13001/13003 & 13002/13004
Serial No: 12181F13001

Tested 10/23/2018 - 13:00

Status: Pass

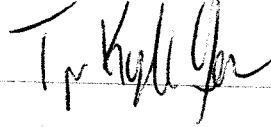
L1	Load/Reading	5000 / 5000	10000 / 10000	15000 / 15050	20000 / 20050	Test: p
L1a	Load/Reading	25000 / 25050	30000 / 30050			Test: p
L2	Load/Reading	5000 / 5000	10000 / 10000	15000 / 15000	20000 / 20000	Test: p
L2a	Load/Reading	25000 / 25000	30000 / 29900			Test: p
R1	Load/Reading	5000 / 5000	10000 / 10000	15000 / 15000	20000 / 20050	Test: p
R1a	Load/Reading	25000 / 25050	30000 / 30050			Test: p
R2	Load/Reading	5000 / 5000	10000 / 10000	15000 / 15000	20000 / 20000	Test: p
R2a	Load/Reading	25000 / 25000	30000 / 30000			Test: p

Weights and Measures Officials



Two handwritten signatures in black ink, one above the other, on a set of three horizontal lines. The top signature is cursive and appears to read 'Carl H. ...'. The bottom signature is also cursive and appears to read 'Mark J. ...'.

Enforcement Officials



A single handwritten signature in black ink on a set of three horizontal lines. The signature is cursive and appears to read 'Tim ...'.