



# 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: W19-026

Issued: 04/25/2019

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	DD13	Scale Mfr/Model: Haenni / WL101	Serial Nos: 18073 & 18074
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/19/2019 - 9:20	Status: Pass	
	Load/Reading	9005 / 9050	19068 / 19100
			28945 / 29100
			38985 / 39075
			Test: p
Set	DD14	Scale Mfr/Model: Haenni / WL101	Serial Nos: 18075 & 18076
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/19/2019 - 9:16	Status: Pass	
	Load/Reading	9007 / 9000	18686 / 18650
			29465 / 29475
			40073 / 40000
			Test: p
Set	DD15	Scale Mfr/Model: Haenni / WL101	Serial Nos: 19890 & 19891
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/24/2019 - 10:34	Status: Pass	
	Load/Reading	8964 / 9050	19571 / 19600
			29230 / 29250
			39221 / 39225
			Test: p
Set	DD16	Scale Mfr/Model: Haenni / WL101	Serial Nos: 19892 & 19893
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/18/2019 - 11:44	Status: Pass	
	Load/Reading	8970 / 9050	19087 / 19200
			29101 / 29350
			38324 / 38700
			Test: p
Set	DD17	Scale Mfr/Model: Haenni / WL101	Serial Nos: 19894 & 19895
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/18/2019 - 11:48	Status: Pass	
	Load/Reading	9040 / 9050	19221 / 19225
			29247 / 29300
			39157 / 39150
			Test: p
Set	DD19	Scale Mfr/Model: Haenni / WL101	Serial Nos: 21559 & 21560
		Indicator Mfr/Model: N/A / N/A	Serial No: N/A
Tested	04/17/2019 - 11:11	Status: Pass	
	Load/Reading	8888 / 8750	19390 / 19175
			29638 / 29300
			39983 / 39600
			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	04/17/2019 - 11:15 Status: Pass	
		Load/Reading 9287 / 9300 19014 / 19100	28762 / 28900 38636 / 38750 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	04/22/2019 - 10:58 Status: Pass	
		Load/Reading 9314 / 9350 18718 / 18850	28894 / 29050 39233 / 39425 Test: p
Set	DD23	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 21567 & 21568 Serial No: N/A
	Tested	04/22/2019 - 10:53 Status: Pass	
		Load/Reading 8783 / 8925 18632 / 18900	28833 / 29250 38992 / 39550 Test: p
Set	DD26	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 21573 & 21574 Serial No: N/A
	Tested	04/22/2019 - 11:02 Status: Pass	
		Load/Reading 9090 / 9075 19104 / 19125	29439 / 29525 39464 / 39600 Test: p
Set	DD28	Scale Mfr/Model: Haenni / W101 Indicator Mfr/Model:	Serial Nos: 27256 & 27257 Serial No:
	Tested	04/19/2019 - 9:12 Status: Pass	
		Load/Reading 8846 / 8950 19009 / 19150	29048 / 29300 39136 / 39350 Test: p
Set	DD29	Scale Mfr/Model: Haenni / W101 Indicator Mfr/Model:	Serial Nos: 27258 & 27259 Serial No:
	Tested	04/22/2019 - 11:10 Status: Pass	
		Load/Reading 9094 / 9125 18965 / 19000	29333 / 29500 39271 / 39450 Test: p
Set	DD30	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 28874 & 28875 Serial No:
	Tested	04/15/2019 - 9:13 Status: Pass	
		Load/Reading 9145 / 9200 19310 / 19350	29271 / 29225 39221 / 39250 Test: p
Set	DD31	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 30180 & 30181 Serial No:
	Tested	04/24/2019 - 10:27 Status: Pass	
		Load/Reading 8972 / 9075 19036 / 19175	28922 / 29075 38992 / 39200 Test: p
Set	DD32	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 30182 & 30183 Serial No:
	Tested	04/18/2019 - 11:51 Status: Pass	
		Load/Reading 8955 / 9050 18623 / 18825	29038 / 29250 38961 / 39175 Test: p
Set	DD33	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 30185 & 30186 Serial No:
	Tested	04/15/2019 - 9:17 Status: Pass	
		Load/Reading 9164 / 9175 18724 / 18750	28904 / 28800 38491 / 38500 Test: p
Set	DD34	Scale Mfr/Model: Haenni / WL101 Indicator Mfr/Model: N/A / N/A	Serial Nos: 30187 & 30188 Serial No:
	Tested	04/15/2019 - 9:21 Status: Pass	
		Load/Reading 9423 / 9400 19500 / 19375	29346 / 29050 39927 / 39575 Test: p

<b>Set</b>	<b>DD35</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 31473 &amp; 31474</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/15/2019 - 11:19</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8623 / 8650      18538 / 18600      28740 / 28850      38558 / 38775      Test: p</b>
<b>Set</b>	<b>DD36</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 31471 &amp; 31472</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/17/2019 - 11:23</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8701 / 8850      19192 / 19400      28935 / 29150      38803 / 39125      Test: p</b>
<b>Set</b>	<b>DD38</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 32252 &amp; 32253</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/22/2019 - 10:48</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8927 / 8975      18824 / 18900      29181 / 29275      39128 / 39250      Test: p</b>
<b>Set</b>	<b>DD39</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 32254 &amp; 32255</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/15/2019 - 11:23</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8709 / 8700      19000 / 18950      29117 / 28975      38968 / 38800      Test: p</b>
<b>Set</b>	<b>DD40</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 32256 &amp; 32257</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/24/2019 - 10:31</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>9369 / 9450      18618 / 18750      29439 / 29550      39480 / 39625      Test: p</b>
<b>Set</b>	<b>DD41</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 33443 &amp; 33444</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/22/2019 - 11:06</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8935 / 8950      19257 / 19275      29311 / 29250      39177 / 39200      Test: p</b>
<b>Set</b>	<b>DD42</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 38250 &amp; 38251</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No:</b>
	<b>Tested</b>	<b>04/15/2019 - 11:27</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>9147 / 9100      19251 / 19150      28847 / 28775      39235 / 39100      Test: p</b>
<b>Set</b>	<b>DD44</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 39188 &amp; 39189</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No: N/A</b>
	<b>Tested</b>	<b>04/17/2019 - 11:19</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>9100 / 9100      19326 / 19250      29316 / 29200      39350 / 39250      Test: p</b>
<b>Set</b>	<b>DD45</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 39190 &amp; 39191</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No: N/A</b>
	<b>Tested</b>	<b>04/17/2019 - 11:28</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>8911 / 8900      19441 / 19350      29101 / 29025      39535 / 39500      Test: p</b>
<b>Set</b>	<b>DD46</b>	<b>Scale Mfr/Model: Haenni / WL101</b>	<b>Serial Nos: 39192 &amp; 39193</b>
		<b>Indicator Mfr/Model: N/A / N/A</b>	<b>Serial No: N/A</b>
	<b>Tested</b>	<b>04/17/2019 - 11:33</b>	<b>Status: Pass</b>
		<b>Load/Reading</b>	<b>9211 / 9200      19265 / 19225      29121 / 29075      39121 / 39100      Test: p</b>

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

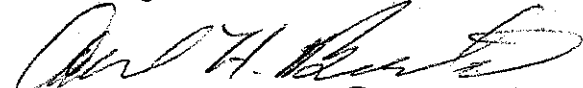
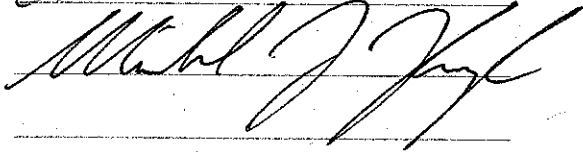
Serial Nos: 13001/13003 & 13002/13004  
Serial No: 12181F13001

Tested 04/17/2019 - 13:02

Status: **Pass**

L1	Load/Reading	5000 / 5000	10000 / 10000	15000 / 15000	20000 / 20000	Test: p
L1a	Load/Reading	25000 / 25000	30000 / 30000			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 / 19950	Test: p
R1a	Load/Reading	25000 / 25000	30000 / 30000			Test: p
R2	Load/Reading	5000 / 4950	10000 / 9950	15000 / 14950	20000 / 20000	Test: p
R2a	Load/Reading	25000 / 25000	30000 / 30000			Test: p

Weights and Measures Officials

Enforcement Officials

