Schedule A (Revision # 26)

INTERWEIGH SYSTEMS INC.

51 Bentley Street, Markham, Ontario, L3R 3L1

Organizational Scope

Restrictions	N/A		
Characteristics	N/A		
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack 31 Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	 10 Non-Automatic Single Deck 11 Automatic Single Deck Dynamic Weighing 12 Automatic Single Deck Static Weighing 13 Non-Automatic Class II 20 Non-Automatic Multi-Deck 		
4 Hopper Scales	10 Non-Automatic		
5 Crane Scales	10 Non-Automatic		
7 Overhead Rail Scales	10 Non-Automatic		
00 0 10 1	11 Automatic		
8 On Board Scales	10 Non-Automatic Forklift and Lift Truck 12 Non-Automatic Tank and Hopper		
9 Vehicle Scales	10 Non-Automatic Attended Single Deck		
	20 Non-Automatic Attended Multi-Deck		
	30 Non-Automatic Unattended Single Deck		
	40 Non-Automatic Unattended Multi-Deck		
10 Railway Scales	10 Non-Automatic Single Deck 20 Non-Automatic Multi-Deck		

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Recognized Technicians

Name	Jeff Hughes (A02850003)		
Point of Service	Markham, ON	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack 31 Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck 11 Automatic Single Deck Dynamic Weighing 12 Automatic Single Deck Static Weighing 13 Non-Automatic Class II		
411	20 Non-Automatic Multi-Deck		
4 Hopper Scales 5 Crane Scales	10 Non-Automatic 10 Non-Automatic		
7 Overhead Rail Scales	10 Non-Automatic		
	11 Automatic		
8 On Board Scales	10 Non-Automatic Forklift and Lift Truck		
9 Vehicle Scales	10 Non-Automatic Attended Single Deck		
10 Railway Scales	10 Non-Automatic Single Deck		

Name	Christian Roberge (A02850005)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales 5 Crane Scales 7 Overhead Rail	10 Non-Automatic Single Deck 10 Non-Automatic 10 Non-Automatic		
Scales 8 On Board Scales	10 Non-Automatic Forklift and Lift Truck 12 Non-Automatic Tank and Hopper		

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Name	Michel Garand (A02850006)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck		
5 Crane Scales	10 Non-Automatic		
7 Overhead Rail Scales	10 Non-Automatic		
	11 Automatic		
9 Vehicle Scales	10 Non-Automatic Attended Single Deck		
	20 Non-Automatic Attended Multi-Deck		
	30 Non-Automatic Unattended Single Deck		
	40 Non-Automatic Unattended Multi-Deck		
10 Railway Scales	10 Non-Automatic Single Deck 20 Non-Automatic Multi-Deck		

Name	Pascal Brillon (A02850008)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales 4 Hopper Scales	10 Non-Automatic Single Deck 10 Non-Automatic		
9 Vehicle Scales	10 Non-Automatic Attended Single Deck 20 Non-Automatic Unattended Single Deck		
	30 Non-Automatic Unattended Single Deck		

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Name	Fabrice Mouteba (A02850009)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck (100 kg or less) 11 Automatic Single Deck Dynamic Weighing 12 Automatic Single Deck Static Weighing 13 Non-Automatic Class II		
7 Overhead Rail Scales	11 Automatic		

Name	Cody Grahlman (A02850010)		
Point of Service	Markham, ON	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck 13 Non-Automatic Class II		
5 Crane Scales	10 Non-Automatic		
7 Overhead Rail Scales	10 Non-Automatic		

Name	Louis Savoie (A02850012)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck (100 kg or less)		

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Name	Marc Girardeau (A02850013)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck		

Name	Sarangpreet Singh (A02850016)		
Point of Service	Markham, ON	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck		
5 Crane Scales	10 Non-Automatic		
7 Overhead Rail Scales	10 Non-Automatic		

Name	Rizalino Gandillo (A02850017)		
Point of Service	Woodstock, ON	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck		
5 Crane Scales	10 Non-Automatic		
7 Overhead Rail	10 Non-Automatic		
Scales			

Name	Cayo Larouce (A02850020)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck (100 kg or less)		

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Name	Djamal Amarouche (A02850021)		
Point of Service	Montréal, QC	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck (100 kg or less)		

Name	Garfield Heywood (A02850022)		
Point of Service	Mississauga, ON	Reporting Location	Markham, ON
Device Type	Device Sub Type	Product Type	Physical Standard Type
2 Computing Scales	10 Non-Automatic Counter 20 Non-Automatic POS 30 Non-Automatic Prepack	N/A	- Mass Standard
3 Platform Scales	10 Non-Automatic Single Deck (100 kg or less)		

Recognized technicians named in this Schedule A, are authorized to examine devices, at any location in Canada, unless otherwise specified in this schedule.

This is an amendment to the accreditation agreement between Measurement Canada and INTERWEIGH SYSTEMS INC. (A0285). This schedule has been revised further to the request submitted by Susan Mazzoli, Vice President. This revised version supersedes all previous versions.

The purpose of the amendment is to:

- add Garfield Heywood (A02850022) to the list of recognized technicians to submit examination data under the organization's scope
- remove Natin Bibra (A02850018) from the list of recognized technicians to submit examination data under the organization's scope
- add device type(s) (2-10, 2-20, 2-30 and 3-10) for recognized technician Garfield Heywood (A02850022)

Susan Parato Regional Manager - ASD 2021-05-11

Revised by: Susan Parato MC-QMS-SMQ-F56 (2020-10 version) MC-QMS-SMQ-F33 (2020-02 version)

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