

Form #: 708-6 Rev.1



3600 Hacienda Blvd Ste. A Davie, FL 33314 Phone: (954) 370-5700 Toll Free: (800) 633-2377

www.s-p-w.com



This Calibration was

performed onsite YES

NO

Wish	Milahi	ultr	150,	Flo	7025: orida De	pt. of Agricul	ture Regis	stra	tion # 490	norat	10 n		alibration ditation #59400				
С	Company	Name					C	Calib	ration Date								
	Addre						Next Calibration Due Date										
(City/State	e/Zip						Job	Number #								
System of apply or	of Units (S nly to the I. Our sta	(i). This rep calibration tement of c	ort may not b of the item d ompliance is u	e reproduced, escribed below based on simpl ncertainty. Thi	except in for v. Measurer le acceptan is Calibration lity shall in	ising equipment of all, without the wonent uncertaintie ce based only on a on Complies with the no event, nor for	ritten approv s reflect the o the tolerance the requirem any cause wh	val of expa e est ents hatso	f Superior Production of Superior of Superior Production of Superior Production of Superior of	cessing & Wonty with a commerce method wind method metho	eighing, L overage f th no add	LC. The results actor k=2, at 95 litional account	reported here % confidence ing for the				
Scale Type					Manu	facturer:					Max Ca	pacity:					
Custon	mer ID#				N	lodel:					Min Div	Division:					
Location	on/RM				Se	rial #:					Scale l	e Units					
Ter	mp:		°F			RH:			%		Scale	Class					
						CALIBRATIC	ON DATA										
A	Applied L		Indicated oad Increasir (IL			ted Weight easing Load (DL)	Error As Found (IL) (D				Tolerance +/ -		Pass/Fail				
	CORNE	R TEST:						Allo	owable Maint	tenance To	lerance i	in Scale Divisi	ons				
Corn	er 1			This So	cale Conf	forms						enance Tolera					
Corn	ier 2				o Testing				1 division	2 divi	sions	3 divisions	5 divisions				
Corn	er 3				dures per		Class										
Corn	er 4			НВ44			· ·		0-50000 0-5000	50001-200000 5001-20000		200001 +	n/a				
PASS		FAIL					II III		0-500		2000	20001 +	n/a 4001 +				
				National Institute of		-	IV			51-200		201-400	401 +				
					s and Techr		Class III E	xam		e = Applied b = 1250 Div		n Division owable error is	2 divisions +-				
REPEATA			1	7000		Dooding 2		7.		Dood			Zava				
iest weig	est Weight Readin		ing T	Zero		Reading 2		26	ero	Reau	Reading 3		Zero				
						Comments /	Obsorvati	ion									
						comments /	Onservati	iU(1)	.								
					IDARDS	USED: (Weigh		eria									
Weight	/ Kit Numl	oer		Description		Calibration	Date		Calibra	tion Due Date		Traceabil	ity Number				
		<u> </u>		·		- 				· · ·		·					

Approved by Quality Assurance Manager:



Form #: 708-6 Rev.1



3600 Hacienda Blvd Ste. A Davie, FL 33314 Phone: (954) 370-5700 Toll Free: (800) 633-2377

www.s-p-w.com



This Calibration was

performed onsite YES

NO

Wish	Milahi	ultr	150,	Flo	7025: orida De	pt. of Agricul	ture Regis	stra	tion # 490	norat	10 n		alibration ditation #59400				
С	Company	Name					C	Calib	ration Date								
	Addre						Next Calibration Due Date										
(City/State	e/Zip						Job	Number #								
System of apply or	of Units (S nly to the I. Our sta	(i). This rep calibration tement of c	ort may not b of the item d ompliance is u	e reproduced, escribed below based on simpl ncertainty. Thi	except in for v. Measurer le acceptan is Calibration lity shall in	ising equipment of all, without the wonent uncertaintie ce based only on a on Complies with the no event, nor for	ritten approv s reflect the o the tolerance the requirem any cause wh	val of expa e est ents hatso	f Superior Production of Superior of Superior Production of Superior Production of Superior of	cessing & Wonty with a commerce method wind method metho	eighing, L overage f th no add	LC. The results actor k=2, at 95 litional account	reported here % confidence ing for the				
Scale Type					Manu	facturer:					Max Ca	pacity:					
Custon	mer ID#				N	lodel:					Min Div	Division:					
Location	on/RM				Se	rial #:					Scale l	e Units					
Ter	mp:		°F			RH:			%		Scale	Class					
						CALIBRATIC	ON DATA										
A	Applied L		Indicated oad Increasir (IL			ted Weight easing Load (DL)	Error As Found (IL) (D				Tolerance +/ -		Pass/Fail				
	CORNE	R TEST:						Allo	owable Maint	tenance To	lerance i	in Scale Divisi	ons				
Corn	er 1			This So	cale Conf	forms						enance Tolera					
Corn	ier 2				o Testing				1 division	2 divi	sions	3 divisions	5 divisions				
Corn	er 3				dures per		Class										
Corn	er 4			НВ44			· ·		0-50000 0-5000	50001-200000 5001-20000		200001 +	n/a				
PASS		FAIL					II III		0-500		2000	20001 +	n/a 4001 +				
				National Institute of		-	IV			51-200		201-400	401 +				
					s and Techr		Class III E	xam		e = Applied b = 1250 Div		n Division owable error is	2 divisions +-				
REPEATA			1	7000		Dooding 2		7.		Dood			Zava				
iest weig	est Weight Readin		ing T	Zero		Reading 2		26	ero	Reau	Reading 3		Zero				
						Comments /	Obsorvati	ion	<u>_</u>								
						comments /	Onservati	iU(1)	.								
					IDARDS	USED: (Weigh		eria									
Weight	/ Kit Numl	oer		Description		Calibration	Date		Calibra	tion Due Date		Traceabil	ity Number				
		<u> </u>		·		- 				· · ·		·					

Approved by Quality Assurance Manager:



Form #: 708-6 Rev.1



3600 Hacienda Blvd Ste. A Davie, FL 33314 Phone: (954) 370-5700 Toll Free: (800) 633-2377

www.s-p-w.com



This Calibration was

performed onsite YES

NO

Wish	Milahi	ultr	150,	Flo	7025: orida De	pt. of Agricul	ture Regis	stra	tion # 490	norat	10 n		alibration ditation #59400				
С	Company	Name					C	Calib	ration Date								
	Addre						Next Calibration Due Date										
(City/State	e/Zip						Job	Number #								
System of apply or	of Units (S nly to the I. Our sta	(i). This rep calibration tement of c	ort may not b of the item d ompliance is u	e reproduced, escribed below based on simpl ncertainty. Thi	except in for v. Measurer le acceptan is Calibration lity shall in	ising equipment of all, without the wonent uncertaintie ce based only on a on Complies with the no event, nor for	ritten approv s reflect the o the tolerance the requirem any cause wh	val of expa e est ents hatso	f Superior Production of Superior of Superior Production of Superior Production of Superior of	cessing & Wonty with a commerce method wind method metho	eighing, L overage f th no add	LC. The results actor k=2, at 95 litional account	reported here % confidence ing for the				
Scale Type					Manu	facturer:					Max Ca	pacity:					
Custon	mer ID#				N	lodel:					Min Div	Division:					
Location	on/RM				Se	rial #:					Scale l	e Units					
Ter	mp:		°F			RH:			%		Scale	Class					
						CALIBRATIC	ON DATA										
A	Applied L		Indicated oad Increasir (IL			ted Weight easing Load (DL)	Error As Found (IL) (D				Tolerance +/ -		Pass/Fail				
	CORNE	R TEST:						Allo	owable Maint	tenance To	lerance i	in Scale Divisi	ons				
Corn	er 1			This So	cale Conf	forms						enance Tolera					
Corn	ier 2				o Testing				1 division	2 divi	sions	3 divisions	5 divisions				
Corn	er 3				dures per		Class										
Corn	er 4			НВ44			· ·		0-50000 0-5000	50001-200000 5001-20000		200001 +	n/a				
PASS		FAIL					II III		0-500		2000	20001 +	n/a 4001 +				
				National Institute of		-	IV			51-200		201-400	401 +				
					s and Techr		Class III E	xam		e = Applied b = 1250 Div		n Division owable error is	2 divisions +-				
REPEATA			1	7000		Dooding 2		7.		Dood			Zava				
iest weig	est Weight Readin		ing T	Zero		Reading 2		26	ero	Reau	Reading 3		Zero				
						Comments /	Obsorvati	ion	<u>_</u>								
						comments /	Onservati	iU(1)	.								
					IDARDS	USED: (Weigh		eria									
Weight	/ Kit Numl	oer		Description		Calibration	Date		Calibra	tion Due Date		Traceabil	ity Number				
		<u> </u>		·		- 				· · ·		·					

Approved by Quality Assurance Manager:



Form #: 708-6 Rev.1



3600 Hacienda Blvd Ste. A Davie, FL 33314 Phone: (954) 370-5700 Toll Free: (800) 633-2377

www.s-p-w.com



This Calibration was

performed onsite YES

NO

Wish	Milahi	ultr	150,	Flo	7025: orida De	pt. of Agricul	ture Regis	stra	tion # 490	norat	10 n		alibration ditation #59400				
С	Company	Name					C	Calib	ration Date								
	Addre						Next Calibration Due Date										
(City/State	e/Zip						Job	Number #								
System of apply or	of Units (S nly to the I. Our sta	(i). This rep calibration tement of c	ort may not b of the item d ompliance is u	e reproduced, escribed below based on simpl ncertainty. Thi	except in for v. Measurer le acceptan is Calibration lity shall in	ising equipment of all, without the wonent uncertaintie ce based only on a on Complies with the no event, nor for	ritten approv s reflect the o the tolerance the requirem any cause wh	val of expa e est ents hatso	f Superior Production of Superior of Superior Production of Superior Production of Superior of	cessing & Wonty with a commerce method wind method metho	eighing, L overage f th no add	LC. The results actor k=2, at 95 litional account	reported here % confidence ing for the				
Scale Type					Manu	facturer:					Max Ca	pacity:					
Custon	mer ID#				N	lodel:					Min Div	Division:					
Location	on/RM				Se	rial #:					Scale l	e Units					
Ter	mp:		°F			RH:			%		Scale	Class					
						CALIBRATIC	ON DATA										
A	Applied L		Indicated oad Increasir (IL			ted Weight easing Load (DL)	Error As Found (IL) (D				Tolerance +/ -		Pass/Fail				
	CORNE	R TEST:						Allo	owable Maint	tenance To	lerance i	in Scale Divisi	ons				
Corn	er 1			This So	cale Conf	forms						enance Tolera					
Corn	ier 2				o Testing				1 division	2 divi	sions	3 divisions	5 divisions				
Corn	er 3				dures per		Class										
Corn	er 4			НВ44			· ·		0-50000 0-5000	50001-200000 5001-20000		200001 +	n/a				
PASS		FAIL					II III		0-500		2000	20001 +	n/a 4001 +				
				National Institute of		-	IV			51-200		201-400	401 +				
					s and Techr		Class III E	xam		e = Applied b = 1250 Div		n Division owable error is	2 divisions +-				
REPEATA			1	7000		Dooding 2		7.		Dood			Zava				
iest weig	est Weight Readin		ing T	Zero		Reading 2		26	ero	Reau	Reading 3		Zero				
						Comments /	Obsorvati	ion	<u>_</u>								
						comments /	Onservati	iU(1)	.								
					IDARDS	USED: (Weigh		eria									
Weight	/ Kit Numl	oer		Description		Calibration	Date		Calibra	tion Due Date		Traceabil	ity Number				
		<u> </u>		·		- 				· · ·		·					

Approved by Quality Assurance Manager: