

# ACWeigh™ Software

Simplify Aviation Weighing with an Easy-to-Use, Automated Software Package

Intercomp ACWeigh 6.0.0.0

File Administration Options Help

Current Weight Units: pounds | Current Distance Units: inches | Communication Protocol: Low Power

Currently Viewing: Aircraft: Test - Type: Test - Location: Intercomp USA - Session Date and Time: 5/5/2011 8:31:53 AM - Operator: User

Scale Position	Scale #	Weight	Tare	Total	Valid Altitude/Latitude	Valid Graduation	Valid Units
Nose Right	1 Manual	7002	0	7002	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nose Left	2	6992	0	6992	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	3	3329	0	3329	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	4 Manual	700	0	700	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	5 Manual	500	0	500	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	6 Manual	900	0	900	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	7 Manual	400	0	400	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	8 Manual	700	0	700	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	9 Manual	750	0	750	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	10 Manual	450	0	450	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	11 Manual	445	0	445	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Result Options: Change Inclination, Double click any weight or tare cell to edit

Weighing Properties: Correction Value: 0, Gross Wt.: (lbs): 22208, Long. CG: (in): 0, Inclination: ± MAC, Lat. CG: (in): -700

Report Options: Create Default Intercomp Report, Create Report from Template, Export to AWBS, Export to Excel

Intercomp  
advanced weighing technology... by any measure

ACWeigh™  
Software

RF X  
RF WEIGHING

Intercomp  
ACWeigh™  
Software

## ***Intercomp's ACWeigh™ Software System Simplifies Weighing and Offers the Ability to View Weights Simultaneously***

ACWeigh™ manages the entire aircraft weighing process and makes it possible to quickly and easily view and set-up scales in a variety of layouts. Create and maintain item inventories to track items to be included or excluded on the aircraft and create defined procedures for a more efficient weighing process to ensure smooth and consistent operation.

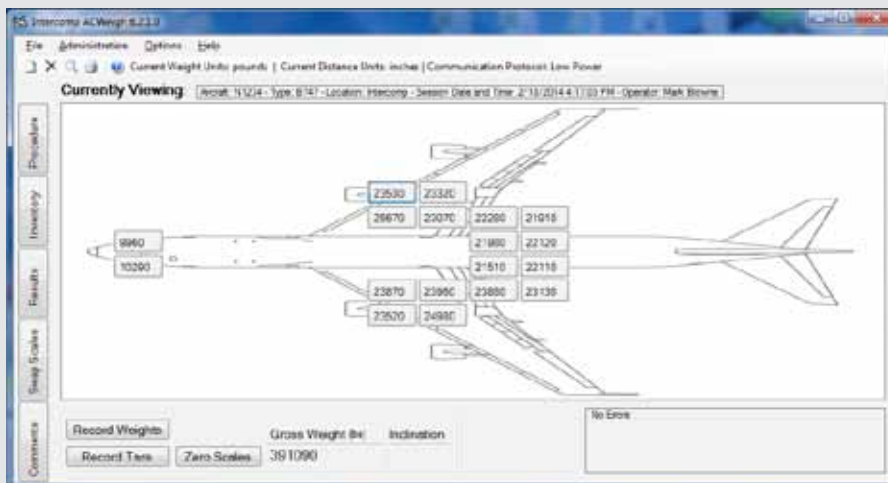
Users can simultaneously view all scale weights, manage inventory data and generate reports in an easily managed, fully searchable spreadsheet.

**Intercomp**  
advanced weighing technology... by any measure

# ACWeigh™ Software

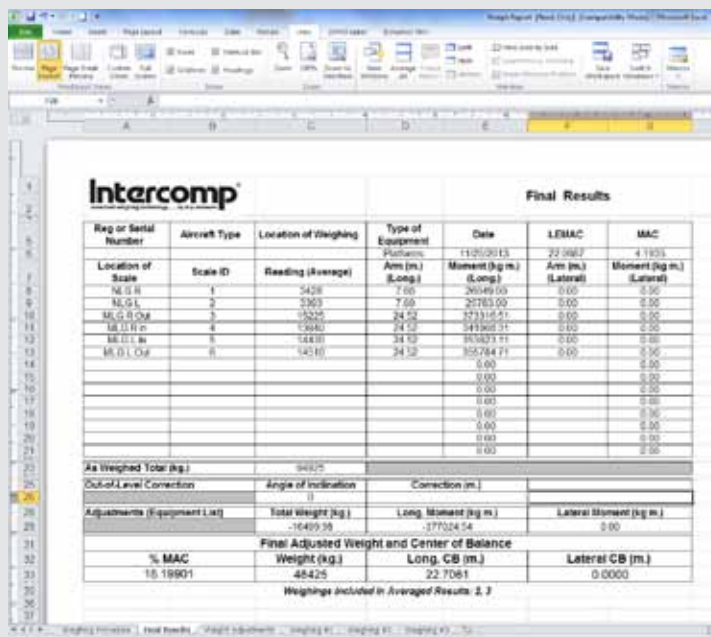


- Calculates Center of Gravity
- Save & Recall Weigh Records
- Search by Date, Operator, Location, Aircraft or Other Values
- Customize Weighing Data to Include Custom Fields, Such as Aircraft Tail Numbers
- Versatile Procedure & Item Inventory Capability
- AWBS v. 10.0 & Higher Compatible



## Intuitive Views & Notifications

- Create Custom Layouts
- Use Background Image for Each Layout
- View Weights, Errors & Warnings
- Color-Coded Scales to Indicate Time-Outs



## Powerful & Easy Results & Reporting

- Includes Default & Custom Reports
- Export Specific Position Values
- Features 54 Exportable Data Fields
- Set Arms & Record Aircraft Tail Numbers

acscale@intercompcompany.com

Worldwide: +1 763-476-2531

Toll Free: 800-328-3336



Specifications subject to change without notice.

ISO 9001:2008 Registered

