

3839 County Road 116 • Medina, MN 55340 USA Worldwide: 763-476-2531 • 800-328-3336 E-mail: acscale@intercompcompany.com

Web: intercompcompany.com

Fax: 763-476-2613

## FOR IMMEDIATE RELEASE

## SIA Engineering in the Philippines Accepts Delivery of Intercomp Scales for Aircraft Weight and Balance.

Minneapolis, MN – Continuing the long supplier relationship with SIA Engineering dating back to 1996, SIA Engineering (Philippines) has undergone installation and training for Intercomp low-profile platform scales for narrow and wide-body aircraft.

Employing a platform system that uses Intercomp GaugeSense shear-beam load cell technology, SIAEP utilizes the same load cell technology found in Intercomp OIML approved scales and load cells. Upon installation, the users noted that Intercomp's technology eliminated the scale warm up time, reduced time between weighing, and eliminated the need for centering of tires all of which was required with their older hydraulically actuated, piezo-sensing scale technology resulting in significant time savings for each weighing procedure.

As the manufacturer of the equipment most widely used by airlines, MROs, and airframe manufacturers in the world, Intercomp continues to provide state of the art fully electronic aircraft weight and balance equipment unmatched in quality, performance, and support.

For further information, contact Intercomp's Sales Department at 800-328-3336 or worldwide 763-476-2531, fax 763-476-2613 or write Intercomp, 3839 County Road 116, Medina, MN 55340-9342. Contact us by E-mail at: <a href="mailto:acscale@intercompcompany.com">acscale@intercompcompany.com</a> or visit us on the web at: <a href="mailto:www.intercompcompany.com">www.intercompcompany.com</a>.