

**For Release 8 a.m. EST
December 10, 2008**

Computerway Début's New "Tally-Scan" Process

New system simplifies the recording of "nested" pallets.

HIGH POINT, NC — December 10, 2008 — Tally-Scan is a new scanning and palletizing process available as part of CFS's new R6e Production and Inventory control software. Tally-Scan allows the user to utilize both hands to stack cartons or boxes onto a pallet, scanning each on the fly as they are stacked. A new scanner mount was designed to meet requirements where cases are "nested" and individual serialized labels may not be visible when the pallet is completed.

"The Tally-Scan mount was designed to meet a specific need we discovered in the Egg Processing Industry. We have been well-known in the Poultry Industry for over 23 years and this new process exemplifies ways that we have been able to use our expertise in other industries," said Bill Altenpohl, President and CEO of Computerway Food Systems.

Founded in 1986, Computerway Food Systems is located in High Point, N.C. The company offers two major product lines, Computerway, computerized production and inventory control systems for food production and processing plants, and Chickway, electronic weighing systems designed for high speed sorting on overhead conveyors.

For more information:

Computerway Food Systems
635 Southwest Street
High Point, NC 27260

(336) 841-7289
info@mycfs.com
www.mycfs.com

#####