

bodyTRACE™

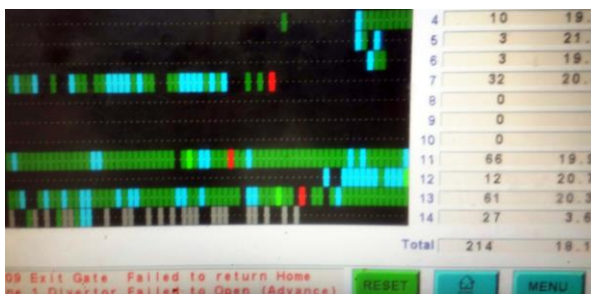
Automated Chiller Marshalling



Cedar Creek
COMPANY

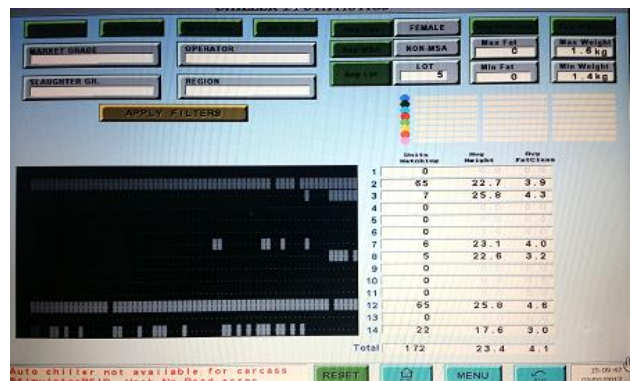
CCC's bodyTRACE Automated Chiller Marshalling and Sorting, uses slaughter floor data and unique RFID numbers on the carcass skids to facilitate a pre-determined Chiller Load Sequence in preparation for boning.

Drawing upon data from your inventory and customer order systems, the automated chiller marshalling can use a range of criteria to efficiently, automatically and logically group carcasses prior to boning.



This criteria can include:

- ◆ Grade and market assessment results.
- ◆ Weight and fat range for specific customer orders.
- ◆ Order priorities to ensure your important orders are filled with the correct carcasses first before others.
- ◆ Producer or owner or region of the carcass.
- ◆ Total saleable meat yield including leg, loin and shoulder yields.
- ◆ Animal health status alerts or defects.
- ◆ MSA eligibility.



FoodChain

VIAscan

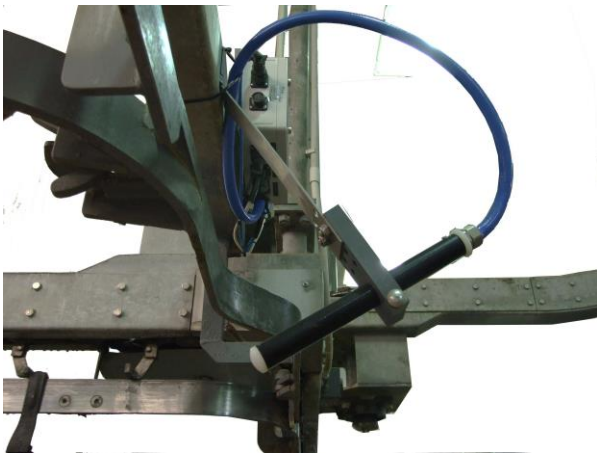
bodyTRACE
GAINING CORRELATION SOLUTION
POWERED BY CEDAR CREEK COMPANY

Australia PO Box 1405, Stafford QLD 4053 ▶ 8/87 Webster Rd, Stafford QLD 4053
phone: +61 (07) 3356 0999 ▶ fax: +61 (07) 3356 2366

New Zealand Cedar Creek Company (NZ) Limited ▶ PO Box 80246, Green Bay, Auckland 0644
Unit 772, 19 Ormiston Road, East Tamaki, Auckland ▶ phone: +64 (09) 634 4075

Cedar Creek
COMPANY

www.cedarcc.com



Cedar Creek Company's solutions have been created specifically for the meat and perishable food industry. CCC works with companies of all sizes and projects of all scales. Our solutions are modular and flexible, which means they can be tailored to integrate with your business' demands and specific requirements.

CCC's systems will enable you to focus more on your customers, production and sales rather than processing bottlenecks, inconsistencies and inefficiencies.

Are you ready for a chat or would you like to find out more? Call us on (07) 3356 0999 or email craig.daff@cedarcc.com.

Get started today!

FoodChain

www.cedarcc.com
SOFTWARE AND HARDWARE SYSTEMS




Cedar Creek
COMPANY