

Glossary of Terms

All Lines Except Tray Pack – All Lines Except Tray Pack include Picking, Evisceration, Cone, Cutup, Debone, Bag, Foodcraft, Sizing, Foodmate, Meyn, Stork, DOA, Reprocess, SEP and any other line that is not included with Tray Pack below.

Tray Pack Lines – Tray Pack Lines include Ossid, CFS, Multivac and Weigh and Price.

The Definitions That Follow Are For All Lines Except Tray Pack

Projected Count – The projected count is the total count of product expected for the entire day or a particular shift based on the projected line speed per minute and the scheduled production time. The scheduled production time does not include scheduled breaks. The projected count is calculated by multiplying the projected line speed per minute by the minutes of scheduled production time since the start of the shift. If the projected line speed is changed during a shift then the total current projected count for the shift will be saved and subsequent projected counts will be calculated using the new projected line speed per minute. The projected count does not include the time at the end of a scheduled shift where the shift ended earlier than the schedule. For Stork debone lines at Kelso the projected count is the current total front halves count divided by the number of stork debone lines. DOA, Reprocess and SEP lines do not have a projected count. See the formula after the definitions.

Total Count – The total actual count of product for the entire day or a particular shift. Product is counted during scheduled breaks in case the break started earlier or later than the scheduled break time.

Line Count – The total trolley count during scheduled production time for the entire day or a particular shift. Trolleys are not counted during scheduled breaks.

Total Count During Production Time – The total actual count of product during scheduled production time for the entire day or a particular shift. This count does not include product that was counted during scheduled breaks. This value is only used for the Hanger Efficiency calculation.

Line Count During Production Time – The total trolley count during scheduled production time for the entire day or a particular shift. Trolleys are not counted during scheduled breaks. This is the same as the Line Count defined above.

Empty Shackles – The number of shackles that didn't have product hung on them during scheduled production for the entire day or a particular shift not including scheduled breaks.

Line Run Time – The line run time is the total scheduled production time for the entire day or a particular shift not including scheduled breaks. The line run time also does not include the time at the end of a scheduled shift where the shift ended earlier than the schedule. The time the shift ended early for each line is determined by looking for what time the product actually stopped. The line run time does not subtract line down time. The value is specified in hours and minutes.

Line Down Time – The line down time is the amount of time that the line was physically stopped during scheduled production for the entire day or a particular shift not including scheduled breaks. The line down time also does not include the time at the end of a scheduled shift where the shift ended earlier than the schedule. The time the shift ended early for each line is determined by looking for what time the product actually stopped. The value is specified in hours and minutes. Line down time does reduce both Line Efficiency and Product Efficiency.

Line Lost Time – The lost time is the production time that was lost by not running at 100% product efficiency for the entire day or a particular shift. The value is specified in hours and minutes. See the formula after the definitions.

The Definitions That Follow Are For Tray Pack Lines

Projected Count For Tray Pack Lines – Tray Pack lines have a separate projected product rate per minute for each product that is run. The projected product rate for each product is configurable in the MARS system. The total projected count for tray pack lines for the entire day or a particular shift is the summation of the projected counts for each individual product run. The projected count for each individual product run is calculated by multiplying the particular product's projected product rate per minute by the minutes of production for that particular

product run. The minutes of production for the particular product run does not include any scheduled break time that occurred during the product run. The projected count also does not include the time at the end of a scheduled shift where the shift ended earlier than the schedule.

Total Count For Tray Pack Lines – The total actual count for Tray Pack lines is the summation of the product counts for each individual product run for the entire day or a particular shift. Product is counted during scheduled breaks in case the break started earlier or later than the scheduled break time.

Line Count For Tray Pack Lines – Tray Pack lines do not have a line count since there are no trolleys.

Empty Shackles For Tray Pack – Tray Pack lines do not have an empty shackle count since there is no trolley to hang product on.

Line Run Time For Tray Pack Lines – The total line run time for Tray Pack lines is the summation of the line run time for each individual product run. Each individual product run time is calculated by subtracting the product run start time from the product run stop time. The resulting product run time then subtracts any scheduled break time that occurred during the product run. The line run time also does not include the time at the end of a scheduled shift where the shift ended earlier than the schedule. The value is specified in hours and minutes.

Line Down Time For Tray Pack Lines – The line down time for Tray Pack lines is currently not reported. There is an enhancement request that will report line down time as the summation of product changeover time for the entire day or shift minus scheduled break time. The value will be specified in hours and minutes.

Line Lost Time For Tray Pack Lines – The lost time for Tray Pack lines is currently not reported.

$$\text{Projected Count} = \text{Projected Line Speed} \times \text{Production Minutes}$$

$$\text{Line Efficiency} = \frac{\text{Line Count During Production Time}}{\text{Projected Count}} \times 100$$

$$\text{Product Efficiency} = \frac{\text{Total Count}}{\text{Projected Count}} \times 100 \text{ (Normal Lines)}$$

$$\text{Product Efficiency} = \frac{\text{Total Count}}{\text{Total Picking Count}} \times 100 \text{ (Reprocess/DOA/SEP)}$$

$$\text{Product Efficiency} = \frac{\text{Produced}-\text{Waste}}{\text{Total Produced}} \times 100 \text{ (Tray Pack Lines)}$$

$$\text{Hanger Efficiency} = \frac{\text{Total Count During Production Time}}{\text{Line Count During Production Time}} \times 100 \text{ (Normal Lines)}$$

$$\text{Pieces Per Minute} = \frac{\text{Total Count}}{\text{Run Time Minutes}}$$

$$\text{Line Lost Time} = \frac{\text{Projected Count}-\text{Actual Count}}{\text{Projected Line Speed Per Minute}}$$