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Flexible Scheduling in a CPG Company

Natalia Ardila†
Alejandro Perez Santillan†
Francisco Tablado†

† GCLOG Program 2014 – MIT Global SCALE Network
Boston, Massachusetts – United States
Email: nardila@mit.edu, aleps@mit.edu, ftablado@mit.edu
Universidad de La sabana, Bogota – Colombia
Universidad Torcuato Ditella, Buenos Aires - Argentina

Abstract– In fast growing markets like Latin America, supply networks are required to be flexible and responsive while keeping low inventory levels. The scope of this project is to identify key variables that could help a CPG company significantly reduce the Days Between Next Run (DBNR) metric, and to develop a model or process to assess and test how changing these variables would impact the production cycle and the associated inventory levels reducing the need for safety stock in the whole supply chain.

By applying rescheduling model runs with high volume or long cycle time that affect the measure of DBNR will be reduced by split them achieving a reduction of current metric form 12 to 9 Days Between Next Run in the plant.

1. Introduction

Oral Care (toothpaste, toothbrushes) is a fast-growing business for this CPG Company in Latin America and these supply networks required being flexible and responsive (zero out of stocks) while keeping low inventory levels.

The CPG Company has different sourcing through the world to supply most of 15 Latin America locations, one of the main sourcing plants and main focus of this project is the plant of Mexico which supplies a large part of the Latin American market.

The Sourcing plant processes are show in Exhibit 1, the processes are split in three main parts Making, Packing and Customization, and it will focus on packing process where the main variables are taking in consideration.

Fig 1. Sourcing plant - Overall Process

Virtually the focus of all manufacturing plants is to find the balance between on-time deliveries, short customer lead times, cycle times and maximum utilization of resources.

One of this variables associate to cycle times is the DBNR (Day Between Next Run), that assess how often a material is produced over a given time frame (better indicator than ‘cycle time’)

This measure according CPG company DBNR (2013) has different focus:

(i) Number of calendar days from time a production run of a material ends until the next production run of the same material is started, same SKU
(ii) A production run is defined as period of time where production of a material occurs on consecutive days
(iii) Calculation uses a production volume weighted average on a stat case basis by plant by material code by calendar day
(iv) It is a rolling three-month measure, calculated across a three-month time frame, reported monthly for the total business. Reporting is delayed by 30 days, to allow for the data collection to occur for last runs in the period

The total DBNR of plant could be expressed as:
Plant DBNR = \sum_i DBNR_i \times \frac{q_i}{Q}

Formula 1: DBNR calculation

Where \( i \) correspond the number of production lines from \( i = 1,..,5 \), \( q \) the demand of line sub \( i \) and \( Q \) the total demand of the plant.

Moreover, other variable associated to maximum utilization of resources is the PR (PR – Overall Equipment Effectiveness), measure that takes in consideration 3 types of variables expressed under a Loss Tree

- Quality Loss
- Target Rate Loss
- Not at Target Speed
  - Planned Losses
  - Unplanned Losses

The ones over the scope of this project will have direct impact are:

- Not at Target Speed
  - Planned Losses
    - Buggie Changeover
    - Lot Changeover
    - Version Changeover
    - Size Changeover

Then to calculate the total PR per plant is used the following formulas:

Per line is calculating a PR:

\[
\text{Gap vs. Plan} = \text{Actual - Plan}
\]

\[
PDT\ \text{Actual Line}\% = \sum \text{Gap vs. Plan}
\]

\[
\text{PR} = \sum \text{PDT Actual Line}\% + \sum \text{UPDT Actual Line}\% + \sum \text{Quality Loss}\% + \sum \text{Targ et Rate Loss}\%
\]

Formula 2: PR per Line \( i \)

Then the total PR of plant is calculated as follows:

\[
\text{Gap vs. Plan}_{\text{total}} = \frac{\text{Gap vs. Plan x Vol Actual}_{\text{line}(i)}}{\text{Total Vol Packing}}
\]

\[
PDT\ \text{Actual Line}\%_{\text{total}} = \sum \text{Gap vs. Plan}_{\text{total}}
\]

In the case of any decrease over DBNR the PR tends to increase; here exist a challenge due to increase the runs of different SKU in production reduce the performance of the lines over their expected usage.

2. Literature Review

According Pinedo (2009) the scheduling process also interacts with the production planning process, which handled medium – to long term planning for the entire organization. Achieving a correct planning process within and scheduling process the plant will be available to impact the entire operation. This scheduling optimization is base in inventories level, demand forecast, and resource requirements this interaction is shows under Exhibit 2, where the correct flows of information in the manufacturing system is denoted.
Modern factories as the case of this company, employ elaborate manufacturing information systems involving a computer networks and various data bases, as input of this systems demand planning files and MRP (Material Requirements Planning) are using in order to get the correct scheduling planning, as output tools as ERP (Enterprise Resources Planning), helps the company to get the monthly or weekly scheduling for the plant.

The efforts of this capstone will be focus on rescheduling process, in order to accomplish one of variable, not including as restriction during the planning scheduling made by the ERP, the DBNR without compromise the PR of the plant.

For this reason is important take in consideration the impact of cycle time over scheduling planning and overall performance of the plant. According Kimpf et al. (2009) in a make to stock company, cycle time is important because long cycle times lead to an increased risk of product quality due to the fact that it will generally take long to detect manufacturing problems. If any manufacturing problem is detected under MTO company shorter cycle times allow them to reduce reject products.

Additionally, as an overall view as company, the mean and variability of product cycle times is important as they impact the amount of safety stock that must held, reducing the inventories levels over the complete supply chain, but is important not only lead efforts to make shorten average cycle times but also accurately estimate cycle times and reduce cycle time variability.

Kimpf et al. (2009) mentioned that accurate cycle time estimation results in a more stable production environment reducing cycle time variability, makes planning processes easier reducing the levels and need for safety stock in the supply chain.

Here is where the main objective of this capstone project is taking in consideration reduce the cycle time knowing as DBNR as driver to decrease the inventory in the whole supply chin of the company.

3. Methodology and Data Analysis

After literature reviewing to get a deeply knowing of planning and scheduling tools and the visit to the plant it will analyze the data provided by the company.

Below we will show few scenarios where the decrease of the DBNR per interval, affect the total DBNR:

It has made a simple example where have been take 4 items with and average cycle time: 
Once the DBNR is calculated, what if we decrease in 1%:

\[
Plant \ DBNR = \sum_i DBNR_i \times \frac{q_i}{Q}
\]

\[
100 \times \frac{5}{100} + 12 \times \frac{20}{100} + 9 \times \frac{30}{100} + 7 \times \frac{45}{100}
\]

\[
5 + 2.4 + 2.7 + 3.15 = 13.25
\]

Fig 2. Example DBNR of plant

what if Decrease 20%

<table>
<thead>
<tr>
<th>DBNRi</th>
<th>Plant DBNR</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 -&gt; 99</td>
<td>13.20</td>
<td>0.38%</td>
</tr>
<tr>
<td>12 -&gt; 11.88</td>
<td>12.23</td>
<td>0.18%</td>
</tr>
<tr>
<td>9 -&gt; 8.91</td>
<td>13.22</td>
<td>0.20%</td>
</tr>
<tr>
<td>7 -&gt; 6.93</td>
<td>13.22</td>
<td>0.24%</td>
</tr>
</tbody>
</table>

Fig 3. Decrease 1%

We will focus our analysis in a 90 days run provided by the plant, the initially measure is 12 days and the number of runs under analysis were 120, in average each run should provide 0,1 days to total DBNR of plant, in the below histogram is possible to observe the behavior of these 120 runs.

![Histogram 1: Average weight DBNR per run](image)

Is possible to observe that 75.61% of these run accomplish the target, but the 24% (30 runs) increase the metric of total DBNR. It will notice also that runs with high volume or long cycle time affect the measure of DBNR.

The run “i” has a relatively HIGH DBNR.

\[
Plant \ DBNR = \sum_i DBNR_i \times \frac{q_i}{Q}
\]

Example:
SKU XY1 - June 6th, 2013
Volume: 12.96 Q - DBNR: 71 days
Impact on Plant DBNR: 71*12.96/785.38=1.17
9.8% of the Plant DBNR

The run “i” has a relatively high volume.

\[
Plant \ DBNR = \sum_i DBNR_i \times \frac{q_i}{Q}
\]

Example:
SKU XY2 - August 12th, 2013
Volume: 103.83 Q - DBNR: 5 days
Impact on Plant DBNR: 5*103.83/785.38=0.66
5.54% of the Plant DBNR

The efforts will be focus on split runs with high volumes, below it shows the VBA model run in excel to reduce the DBNR increasing the number of runs in the plant

Const step = 100
Const minQty = 3
Const speed = 8333
Public Function lotSize(forecast As Variant, DBNR As Variant, minCorr As Variant) As Double
lotSize = 0
For lot = 100 To forecast Step step
days = Int(lot / speed) + 1
qty = Int(forecast / lot) + 1
totalDays = qty * (days + DBNR)
If (totalDays > 85) And (totalDays < 95) And (qty >= 3) Then
lotSize = lot
End If
Next
If lotSize = 0 Then
lotSize = forecast / minCorr
End If
End Function

Model 1: VBA lot size model

5. Results
Once the target is estimated, the program adjusts the number of runs to fit the target based on reducing cycle times between same SKU’s.

Based on this model where the main function optimization is to reduce and achieve a DBNR of 9 days the plant will run 160 runs instead off 120 initial runs.

<table>
<thead>
<tr>
<th>Total Volume</th>
<th>785 384</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total SKU</td>
<td>35</td>
</tr>
<tr>
<td>Target DBNR</td>
<td>9</td>
</tr>
<tr>
<td>Weighted DBNR per SKU</td>
<td>0,257</td>
</tr>
<tr>
<td>Min Cycle</td>
<td>2</td>
</tr>
</tbody>
</table>

Fig 5. Results after model

Reducing the weight of each run to 0,257 weighted DBNR per SKU the plant will be achieve the target of 9 days, quantitative components as this plus qualitative components as grouping of top 10 SKU that contribute more weight to the quarterly measure.

A suggested schedule for plant, per SKU analyzed will be shown by the template in order to give a graphical approach to the company.

6. Conclusion

In this case is important to include into the “Cedula” weekly planning a model to estimate the DBNR metric, key variable for the company. In this case is essential to considering not only quantitative but also qualitative methods components, in order to provide a guideline for future planning.

Also the graphic approach gave to the company a visual planning adherence to determine the level of variability acceptable.

Cycle time is a measure to decrease security stock and inventory levels, due long lead times from plant located in Central America to the rest of markets located mainly in South America, a reduction in few days don’t impact the total inventories level over the whole supply chain.
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Exhibit 1. Flowcharts

General Process
Making Process

1. Raw Material Liquid
   - Stored in Silo
   - Mix formula is send to deplete from Silos

2. Raw Material Dry Materials 1
   - Stored in 500 Kg bags
   - RM D1 are discharged into hoppers

3. Raw Material Dry Materials 2
   - Stored in small bags
   - RM D2 are discharged into hoppers

4. Raw Material 3 Flavors
   - Stored in pots
   - Mix formula is send to Flavors zone

Decision:
- Mix formula from all materials are poured into the POT, and is mixed (60 min)
- Clean Process (30 min)

Out: Stored in 3 Tons bags
Customization

From Packing

Inventory

Unpack

From other P&G plants

Inventory

Unpack

Kit Preparation

Thermoforming

Packing

Material

Inventory

Inventory

Inventory
Exhibit 2. Information flow Diagram