

Store Performance

Moneyball 2.0 Leadership Training





- 1 Why is this skill important?
- 2 How to master the skill
- 3 Sum-up and Impact
- 4 How to apply into practice





WHY IS THIS SKILL IMPORTANT?

Learning goals for this manager session

LEARNING GOALS



Learn the fundamental principles of your store P&L, and how to analyse, optimize and **drive financial performance within your store**, including presentation of store performance review.





1 Why is this skill important?

How to master the skill

- Principles of your Store P/L
- Drivers Leading & Lagging KPIs
- Weekly and Monthly Operational Review
- Opportunity and Smart Actions
- 3 Sum-up and Impact
- 4 How to apply into practice





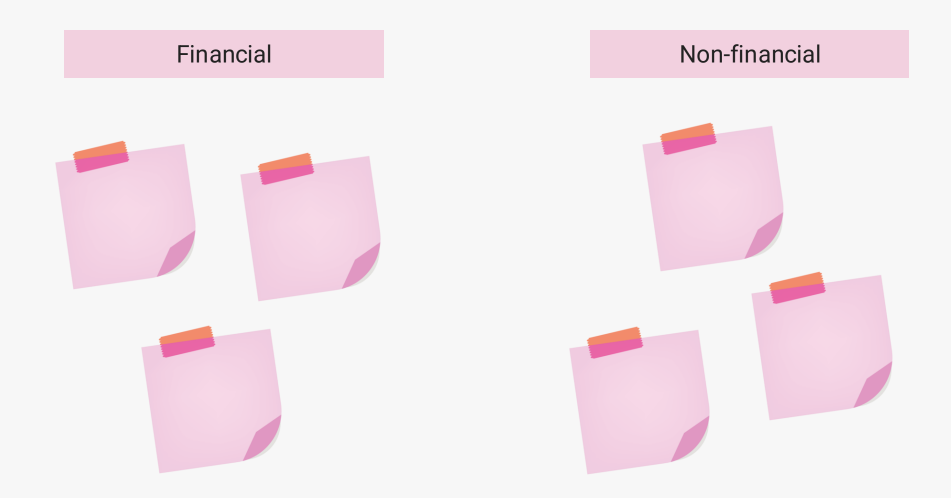
WHY DOES JOE & THE JUICE EXIST AS A BUSINESS?

Take two Post-its and write one reply on each





Divide Post-its into Financial and Non-financial - have a discussion on the outcome and the purpose of a business





WHAT IS A P/L? - FOR YOUR STORE WE CALL IT STORE-LEVEL PROFIT

A **Profit and Loss Statement (P&L)** shows how much money a business makes, spends, and keeps as profit over a set time (like a month or year).

It's a clear snapshot of whether the company is making or losing money.

This helps managers understand where money is going and what's driving profits or losses.

It's a key tool for tracking success and planning better decisions.



STORE PERFORMANCE

YOUR STORE LEVEL PROFIT = THE MONEY YOUR STORE MAKES

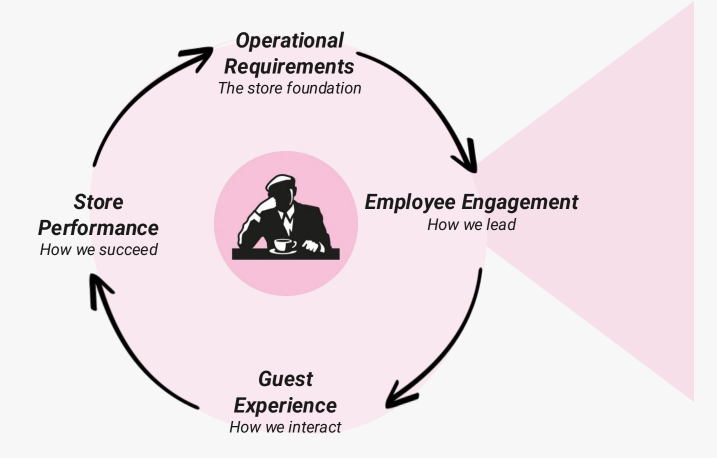
PROFIT AND LOSS - PERFO	RMANCE
Actuals / Forecast (tLC)	YTD
Revenue	712
COGS	-153
Direct-Operational-Cost	-13
Store Salary	-214
Location Cost	-130
Store-Level Profit	203
COGS	-21 %
Direct-Operational-Cost	-2 %
Store Salary	-30 %
Location Cost	-18 %
Store-Level Profit %	29 %
	2/ /0





EXERCISE

How does working with Operational Requirements, **Employee Engagement** and Guest Experience impact the Store-Level Profit?









STORE PERFORMANCE

Focus on Drivers and Leading indicators - and the Lagging indicators will follow

Drivers



Activities or factors that influence or cause the results reflected in your indicators.

"The do's"

Example

Training Feedback

Leading indicators (KPI)



Predict future performance. They give early signs about whether you're on track to achieve goals "The signs"

Tapout
Transactions
Extra topping
Successful QR codes

Lagging indicators (KPI)



Metrics that show the **outcomes of past performance**. They tell you how well you've performed.

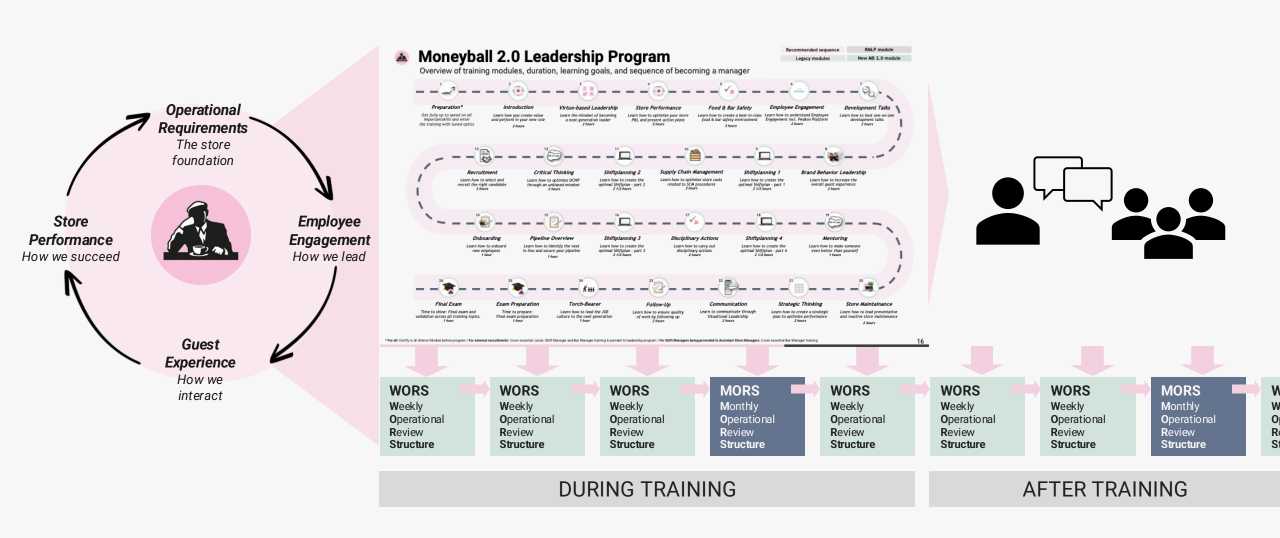
"Too late - to do"

REVENUE



LEADERSHIP TRANING TO DELIVER STORE PERFORMANCE

Working together with a review structure already during training period putting the learning into immediate practice





WHAT IS MORS AND WORS?

A proces building Operational Excellence driving strong financial performance

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Operational
Review
Structure

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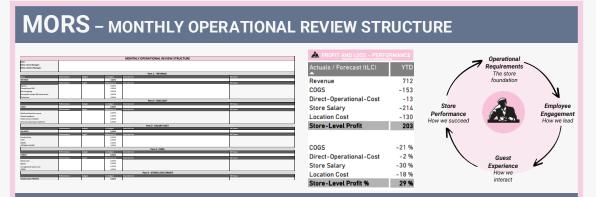
MORS
Monthly
Operational
Review
Structure

WORS
Weekly
Operational
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WORS
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Structure

MORS
Monthly
Operational
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Structure

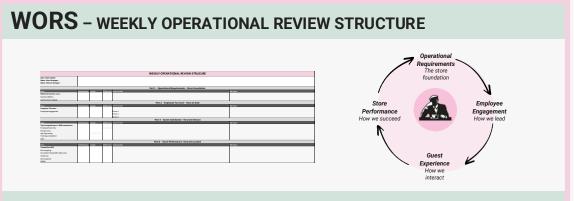


Focus:

- Monthly smart actions to drive Oprational Excellence and financial performance
- Profit and Loss (Store-Level Profit) KPIs and targets
- Operational excellence KPIs and targets

Timing:

- Each month
- STM presents to and review with DM
- DM presents to and review with OM



Focus:

- Weekly smart actions to drive Operational Excellence
- Operational excellence KPIs and targets

Timing:

- Each week
- STM presents to and review with DM
- DM presents to and review with OM



SO HOW DO YOU DO THAT?

WHY IS THE REVENUE SO LOW?

Notice your immediate feelings and thoughts





THE MIND-SET AROUND MORS AND WORS IS ABOUT...

NOT DWELLING ON THE PAST

LOOKING AHEAD AND CREATING ACTIONS - WITH A VIRTUE BASED BEHAVIOR



Why did you not...? Why is the.....so low?

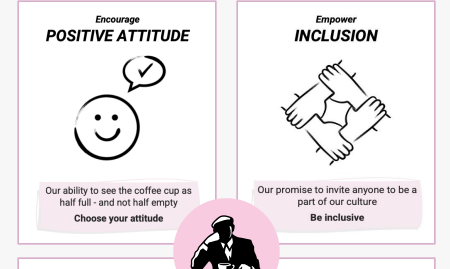
PAST FOCUS



HOW? - WHAT?

How can <u>you/we</u>...? What can <u>you/we</u> do to increase....?

NOW & FUTURE FOCUS





Our ability to create true connections across our stores

Be intentional



VIRTUE-BASED DIALOGUE PUTS OUR FOCUS AND EFFORTS ON WHAT WE CAN DO



THE FIVE MORS AND WORS KEY STEPS

M	MORS – MONTHLY OPERATIONAL REVIEW STRUCTURE				
1	FILL-OUT	STM - Pre-pare your template by filling out with data			
2	ANALYZE	STM - Look for gaps, trends, opportunities - carefully consider line by line in template, but also your own general observations			
3	BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions			
4	MEET & AGREE	STM & DM - Meet and agree on actions			
5	EXECUTE	STM - Plan detailed to-dos and execute - including delegation to ASTM			

WORS - WEEKLY OPERATIONAL REVIEW STRUCTURE				
1 FILL-OUT	STM - Pre-pare your template by filling out with data			
2 ANALYZE	STM - Look for gaps, trends, opportunities - carefully consider line by line in template, but also your own general observations			
BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions			
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BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions			
MEET & AGREE	STM & DM - Meet and agree on actions			
5 EXECUTE	STM - Plan detailed to-dos and execute - including delegation to ASTM			

▲ STEP 1 - FILL-OUT

MORS – MONTHLY OPERATIONAL REVIEW STRUCTURE **FILL-OUT STM** - Pre-pare your template by filling out with data **STM** - Look for gaps, trends, opportunities - carefully consider line by **ANALYZE** line in template, but also your own general observations **BUILD SMART** STM - Create Smart "5W ONE-LINER" actions **ACTIONS** MEET & **STM & DM** - Meet and agree on actions **AGREE STM** - Plan detailed to-dos and execute **EXECUTE** - including delegation to **ASTM**





AND WE HAVE TEMPLATES TO FOCUS THE DIALOGUE

One for **MORS** (MONTHLY) – and you will train every month using it (**On the job training**) - focus is on Store Level Profit and Operational Excellence with monthly Smart Actions

				MONTHLY OPERATIONAL REVIEW STRUCTURE	
Date: Name, Store Manager: Name, District Manager:					
				Part 1 - REVENUE	
Area	Performance	Budget	Vs. Budget	Smart Action	DM Input
REVENUE			0,00%		
	Performance	Target	Difference +/-	Smart Action	DM Input
apout			0,00%		
Fransactions SSS:			0,00%		
xtratopping			0,00%		
Successful reciept QR codes scans			0,00%		
Ficket size			0,00%		
				Part 2 - DOC COST	
	Performance	Budget	Vs. Budget	Smart Action	DM Input
DOC%			0,00%		
	Performance	Target	Difference +/-	Smart Action	DM Input
RiskProof monitor score:			0,00%		
Overdue defects:			0,00%		
Audit actions needed:			0,00%		
External cleaning completion			0,00%		
	•			Part 3 - SALARY COST	<u> </u>
	Performance	Budget	Vs. Budget	Smart Action	DM Input
SALARY%			0,00%		
	Performance	Target	Difference +/-	Smart Action	DM Input
Productivity			0,00%		
CWT			0,00%		
50M%			0,00%		
OPTIMAL HOURS			0,00%		
				Part 4 - COGS	
	Performance	Budget	Vs. Budget	Smart Action	DM Input
COGS%			0,00%		
	Performance	Target	Difference +/-	Smart Action	DM Input
Waste cost			0,00%		
EMP%			0,00%		
Jnregistered waste cost			0,00%		
2G0%			0,00%		
				Part 5 - STORE LEVEL PROFIT	
	Performance	Budget	Vs. Budget	Smart Action	DM Input
STORE LEVEL PROFIT%			0,00%		

REPORTS	
Tapouts	COGS Report
Transactions SSS	New Sales Report
Extra Topping	Special Report
Successful reciept QR codes scans	Special Report
Ticket Size	New Sales Report
RiskProof	RiskProof
Overdue Defects	RiskProof
Audit Actions	RiskProof
External Cleaning	PnL
Productivity	Salary Controller
CWT	Salary Controller
SOM%	Salary Controller
Optimal Hours	Salary Controller

New COGS Report

New COGS Repor

New COGS Repo

Waste Cost

Jnregistered Waste

EMP%

STANDARD REPORTS:

P&L Report - MONTHLY

Sales report - WEEKLY + MONTHLY

Guest experience report - WEEKLY + MONTHLY Commercial iniative report - WEEKLY + MONTHLY

Delivery report - WEEKLY + MONTHLY

App Report - WEEKLY + MONTHLY COGS report - WEEKLY + MONTHLY Salary Report - WEEKLY + MONTHLY

To be filled as part of STM or DM preparation

- Performance: Using various reports as show (consolidated reports under development) for performance
- Targets: Use Store/District specific when available otherwise Country or Global to be used



AND YOU HAVE TEMPLATES TO FOCUS THE DIALOGUE

One for **WORS** (WEEKLY) – and you will train every week using it (**On the job training**)

- focus is on Operational Excellence with weekly Smart Actions

WEEKLY OPERATIONAL REVIEW STRUCURE							
Date: Name, Store Manager: Name, District Manager:							
				Part 1 - Operational Req	uirements - Store Foundation		
Area	Performance	Target	Difference	Smart Action		DM Input	
RiskProof monitor score:							
Overdue defects:							
Audit actions needed:							
				Part 2 - Employee	Turnover - How we lead		
Area	Performance	Target	Difference	Smart Action		DM Input	
Employee Turnover							
Employee engagement				Driver 1			
				Driver 2			
				Driver 3			
				Part 3 - Guest Satis	faction - How we interact		
Area	Performance	Target	Difference	Smart Action		DM Input	
Total complaints per 1.000 transactions							
Employee Seniroity							
Productivity							
Avg. App rating							
Training completion							
CWT	<u> </u>						
					mance - How we succeed		
Area	Performance	Target	Difference	Smart Action		DM Input	
Transactions SSS:							
Extratopping							
Successful reciept QR codes scans							
Ticket size							
Store salary%							
SOM%		l					

STANDARD REPORTS (DISTRICT REVIEWS):

P&L Report - MONTHLY

Sales report - WEEKLY + MONTHLY

Guest experience report - WEEKLY + MONTHLY Commercial iniative report - WEEKLY + MONTHLY

Delivery report - WEEKLY + MONTHLY App Report - WEEKLY + MONTHLY COGS report - WEEKLY + MONTHLY Salary Report - WEEKLY + MONTHLY

STANDARD REPORTS (STORE REVIEWS):

P&L Report - Weekly + Monthly Sales report - Weekly + Monthly

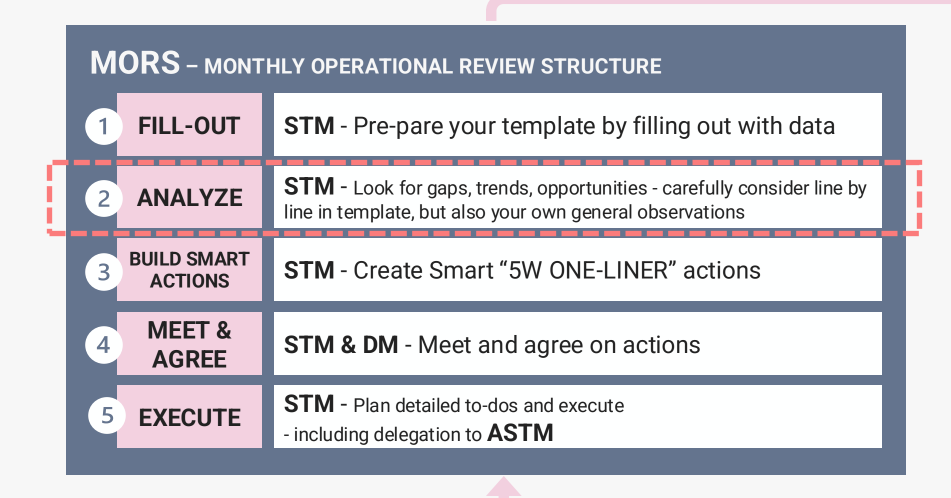
Guest Experience Report - Weekly + Monthly

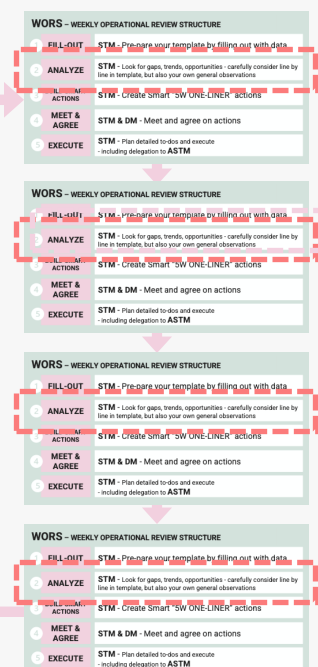
App Report - Weekly + Monthly COGS Report - Weekly + Monthly Salary Report - Weekly + Monthly

To be filled as part of STM or DM preparation

- Performance: Using various reports as show (consolidated reports under development) for performance
- Targets: Use Store/District specific when available otherwise Country or Global to be used

STEP 2 - ANALYZE





▲ CASE #1 - MORS

Date:	
Name, Store Manager:	
Name, District Manager:	

Performance	Budget	Vs. Budget	S
475000,00	500000,00	-5,00%	Г
Performance	Target	Difference +	S
20,00%	0,00%	20,00%	П
-6,00%	3,00%	-9,00%	П
4,00%	13,00%	-9,00%	
1,50%	5,00%	-3,50%	
78,00	100,00	-22,00	L
	475000,00 Performance 20,00% -6,00% 4,00% 1,50%	Performance Target 20,00% 0,00% -6,00% 3,00% 4,00% 13,00% 1,50% 5,00%	A75000,00 500000,00 -5,00%

	Performance	Budget	Vs. Budget	S
DOC%	11,00%	10,00%	1,00%	
	Performance	Target	Difference +	S
RiskProof monitor score:	100,00%	100,00%	0,00%	Г
Overdue defects:	0,00	0,00	0,00	
Audit actions needed:	0,00	0,00	0,00	l
External cleaning completion	100,00%	100,00%	0,00%	L

	Performance	Budget	Vs. Budget	E
SALARY%	34,00%	32,00%	2,00%	
	Performance	Target	Difference +.	Ī
Productivity	17,00	17,50	-0,50	l
CWT	68,00%	70,00%	-2,00%	l
SOM%	-2,00%	0,00%	-2,00%	l
OPTIMAL HOURS	100,00%	100,00%	0,00%	l
Employee Engagement	7,5	8,1	-0,6	l

	Performance	Budget	Vs. Budget	S
COGS%	20,00%	20,00%	0,00%	
	Performance	Target	Difference +.	S
Waste cost	3,00%	3,00%	0,00%	П
EMP%	-1,70%	-1,70%	0,00%	
Unregistered waste cost	4,00%	2,00%	2,00%	
2G0%	1,20%	1,20%	0,00%	
	Performance	Budget	Vs. Budget	S
STORE LEVEL PROFIT%	22,00%	22,00%	0,00%	

Additional info

The store is currently facing a period of reduced foot traffic, resulting in a lower volume of in-store activity. While the staff has been able to manage the current demand effectively, the store is not meeting its target salary percentage, indicating inefficiencies in labour cost relative to revenue.

Operational Disruption:

A critical machine—the centrifuge—experienced a breakdown, halting production for an entire day. While a replacement unit was promptly ordered and delivered the following day, the incident caused a temporary but significant disruption in output.

Employee Engagement:

The store is also experiencing low employee engagement. The prevailing mindset among the staff is transactional, with many treating their roles as clock-in, clock-out jobs. This lack of motivation and ownership may be contributing to underperformance in other key areas.

IN GROUPS OF TWO

➤ Analyse the MORS and decide where you would put attention and why you want to focus there – make sure to write it down on a Post-It

CASE #2 - MORS

Date:		
Name, Store Manager: Name, District Manager:		
Name, District Manager:		

Area	Performance	Budget	Vs. Budget
REVENUE	515000,00	500000,00	3,00%
	Performance	Target	Difference +/- S
Tapout	0,00%	0,00%	0,00%
Transactions SSS:	-5,00%	3,00%	-8,00%
Extra topping	14,00%	13,00%	1,00%
Successful reciept QR codes scans	5,00%	5,00%	0,00%
Ticket size	94,00	100,00	-6,00

	Performance	Budget	Vs. Budget
DOC%	15,00%	10,00%	5,00%
	Performance	Target	Difference +/
RiskProof monitor score:	71,00%	100,00%	-29,00%
Overdue defects:	0,00	0,00	0,00
Audit actions needed:	0,00	0,00	0,00
External cleaning completion	100,00%	100,00%	0,00%

	Performance	Budget	Vs. Budget	S
SALARY%	38,00%	32,00%	6,00%	
	Performance	Target	Difference +/	s
Productivity	14,00	17,00	-3,00	l
CWT	68,00%	70,00%	-2,00%	l
SOM%	-2,00%	0,00%	-2,00%	l
OPTIMAL HOURS	100,00%	100,00%	0,00%	l
Employee Engagement	8,1	8,1	0,0	

	Performance	Budget	Vs. Budget
COGS%	23,00%	20,00%	3,00%
	Performance	Target	Difference +/-
Waste cost	4,50%	3,00%	1,50%
EMP%	-1,70%	-1,70%	0,00%
Unregistered waste cost	4,20%	2,00%	2,20%
2G0%	1,20%	1,20%	0,00%

STORE LEVEL PROFIT%

Additional info

The store recently onboarded a significant number of new juicers, which has led to a decrease in overall team seniority. While this influx of new hires brings fresh energy, it also presents challenges in terms of experience and operational efficiency.

As the store prepares for the upcoming high season, the District Manager (DM) has proactively taken steps to ensure readiness. This includes the procurement of additional equipment and the engagement of external cleaning services, both of which were implemented last month to enhance the store's presentation and functionality.

IN GROUPS OF TWO

➤ Analyse the MORS and decide where you would put attention and why you want to focus there – make sure to write it down on a Post-It

▲ CASE #3 - MORS

Area	Performance	Budget	Vs. Budget
REVENUE	525000,00	500000,00	5,00%
	Performance	Target	Difference +/
Tapout	0,00%	0,00%	0,00%
Transactions SSS:	8,00%	3,00%	5,00%
Extra topping	2,00%	13,00%	-11,00%
Successful reciept QR codes scans	1,00%	5,00%	-4,00%
Ticket size	94,00	100,00	-6,00

	Performance	Budget	Vs. Budget
DOC%	9,00%	10,00%	-1,00%
	Performance	Target	Difference +/-
RiskProof monitor score:	45,00%	100,00%	-55,00%
Overdue defects:	0,00	0,00	0,00
Audit actions needed:	0,00	0,00	0,00
External cleaning completion	100,00%	100,00%	0,00%

	Performance	Budget	Vs. Budget
SALARY%	28,00%	32,00%	-4,00%
	Performance	Target	Difference +/
Productivity	14,00	17,00	-3,00
CWT	56,00%	70,00%	-14,00%
SOM%	7,00%	0,00%	7,00%
OPTIMAL HOURS	50,00%	100,00%	-50,00%
Employee Engagement	8,1	8,1	0,0

	Performance	Budget	Vs. Budget
COGS%	22,00%	20,00%	2,00%
	Performance	Target	Difference +/-
Waste cost	5,60%	3,00%	2,60%
EMP%	-1,70%	-1,70%	0,00%
Unregistered waste cost	4,20%	2,00%	2,20%
2G0%	1,60%	1,20%	0,40%
	Performance	Budget	Vs. Budget

26,00%

22,00%

4,00%

STORE LEVEL PROFIT%

Additional info

Over the past month, the store has experienced a sustained increase in customer activity due to a series of weekend events. These events have significantly boosted foot traffic and contributed to higher revenue levels.

Following the success of the events, several concerts are scheduled over the coming weekends, which are expected to continue driving increased customer flow. This aligns with the onset of the high season, during which consumer demand naturally rises.

Because of this the store and staff is not 100% ready for the following month.

IN GROUPS OF TWO

➤ Analyse the MORS and decide where you would put attention and why you want to focus there – make sure to write it down on a Post-It

▲ CASE #1 - MORS



Impacts revenue

Extra topping and QR codes – gap vs. target potential to increase Ticket size and off-set drop in transactions

Impacts many areas

Employee Engagement – gap vs. target. Engaged team necessary to lift Revenue.

Name, Store Manager: Name, District Manager: Vs. Budget Area REVENUE 475000,00 500000,00 -5,00% Difference +/-Performance 20,00 Tapout 20,00 0,00 -6,00% 3,00% -9,00% Transactions SSS: 4,00% 13,00% -9,00% Extra topping Successful reciept QR codes scans 1,50% 5,00% -3,50% 78.00 100.00 -22.00Ticket size Vs. Budget Performance Budget DOC% 11,00% 10,00% 1,00% Performance Target Difference +/-100,00% 100,00% 0.00% RiskProof monitor score: 0.00 0.00 0.00 Overdue defects: 0.00 00,0 0.00 Audit actions needed: 100,00% 0,00% External cleaning completion 100,00% Performance Budget Vs. Budget 32,00% 34,00% 2,00% SALARY% Difference +/-Performance Target 17,00 17,50 -0,50Productivity 68,00% -2,00% CWT 70.00% -2,00% SOM% 0.00% -2,00% 100,00% 100,00% 0.00% OPTIMAL HOURS Employee Engagement -0.6Performance Budget Vs. Budget 20,00% 0.00% COGS% 20,00% Target Performance Difference +/-3,00% 3,00% 0.00% Waste cost -1.70% -1,70% 0.00% 4,00% 2,00% 2,00% Unregistered waste cost 1,20% 1,20% 0,00% 2G0% Vs. Budget Performance Budget

22,00%

22,00%

0,00%



NO ACTION NECCESARY

Tapout – caused by breakdown of centrifuge and already solved by new centrifuge

DOC% – caused by breakdown of centrifuge and already solved by new centrifuge

SALARY% – when revenue is increasing, due to actions increasing Revenue, SALARY% will drop

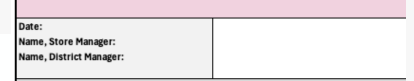
STORE LEVEL PROFIT%

▲ CASE #2 - MORS



RiskProof monitor score – risk for operation!!!

Salary% and **COGS**% – optimize efficiency to close gaps on Productivity and waste to lower Salary and COGS cost



Area	Performance	Budget	Vs. Budget	l
REVENUE	515000,00	500000,00	3,00%	Γ
	Performance	Target	Difference +/-	l
Tapout	0,00	0,00	0,00	l
Transactions SSS:	-5,00%	3,00%	-8,00%	l
Extra topping	14,00%	13,00%	1,00%	l
Successful reciept QR codes scans	5,00%	5,00%	0,00%	l
Ticket size	94,00	100,00	-6,00	l

	Performance	Budget	Vs. Budget	
DOC%	15,00%	10,00%	5,00%	
	Performance	Target	Difference +/-	
RiskProof monitor score:	71,00%	100,00%	-29,00%	
Overdue defects:	0,00	0,00	0,00	
Audit actions needed:	0,00	0,00	0,00	
External cleaning completion	100,00%	100,00%	0,00%	

	Performance	Budget	Vs. Budget	
SALARY%	38,00%	32,00%	6,00%	
	Performance	Target	Difference +/-	
Productivity	14,00	17,00	-3,00	
CWT	68,00%	70,00%	-2,00%	
SOM%	-2,00%	0,00%	-2,00%	
OPTIMAL HOURS	100,00%	100,00%	0,00%	
Employee Engagement	8,1	8,1	0,0	

	Performance	Budget	Vs. Budget
COGS%	23,00%	20,00%	3,00%
	Performance	Target	Difference +/
Waste cost	4,50%	3,00%	1,50%
EMP%	-1,70%	-1,70%	0,00%
Unregistered waste cost	4,20%	2,00%	2,20%
2G0%	1,20%	1,20%	0,00%



TAKE ACTION LATER

Ticket size and transactions SSS – gap vs. target potential to increase Transactions and Ticket size to further increase revenue



NO ACTION NECCESARY

DOC% – procurement of additional equipment and engagement of external cleaning services

CWT – considering the low seniority of the Juicers this will most likely go up without further action





Impacts revenue

RiskProof monitor score - risk for operation!!!

Salary% - invest to keep up with future demand

Name, Store Manager: Name, District Manager: Area REVENUE Tapout Transactions SSS: Extra topping Successful reciept QR codes scans Ticket size DOC% RiskProof monitor score: Overdue defects: Audit actions needed: External cleaning completion SALARY% Productivity CWT SOM% OPTIMAL HOURS Employee Engagement COGS% Waste cost EMP% Unregistered waste cost 2G0% STORE LEVEL PROFIT%

Date:



Vs. Budget

5,00%

Difference +/-

0,00

5,00%

-11,00%

-4,00%

-6,00

Vs. Budget

-1,00% Difference +/-

-55,00%

0,00

0,00

0,00%

Vs. Budget

-4,00%

Difference +/-

-3,00

-14,00%

7.00%

-50,00%

-0,3

Vs. Budget

2,00%

Difference +/-

2,60%

0,00%

2,20%

0,40%

Vs. Budget

4,00%

Performance

525000,00

Performance

0.00

8,00%

2,00%

1,00%

94.00

Performance

9,00%

Performance

45,00%

0,00

0,00

100,00%

Performance

28,00%

Performance

14,00

56,00%

7.00%

50,00%

7.8

Performance

5,60%

-1,70%

4,20%

1,60%

Performance

26,00%

Performance Budget 22,00%

Budget

500000.00

0,00

3.00%

13,00%

5,00%

100.00

10,00%

100,00%

0,00

0,00

100,00%

32,00%

17,00

70,00%

0.00%

100,00%

20,00%

3,00%

-1,70%

2,00%

1,20%

22,00%

Target

Budget

Target

TAKE ACTION LATER

Ticket size, extra topping and QR codes potential to increase Revenue even further in a more sustainable way than relying on events

COGS% - work on efficiency to reduce waste

Impacts SLP



▲ STEP 3 − BUILD SMART ACTIONS

	MORS – MONTHLY OPERATIONAL REVIEW STRUCTURE				
	1	FILL-OUT	STM - Pre-pare your template by filling out with data		
	2	ANALYZE	STM - Look for gaps, trends, opportunities - carefully consider line by line in template, but also your own general observations		
[3	BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions		
	4	MEET & AGREE	STM & DM - Meet and agree on actions		
	5	EXECUTE	STM - Plan detailed to-dos and execute - including delegation to ASTM		





MAKE YOUR ACTIONS SMART BY USING THE FIVE W'S

YOUR MANAGER WANTS TO KNOW AND YOUR TEAM WANTS TO KNOW TO FEEL "COMFORTABLE" TO SAY YES

WHY?

Why is this Action important?

Ex. My analysis of ... shows, the gap vs. target/process, an opportunity...

WHAT?

What are the deliverables of the Action?

Ex. Training, Employee dev. talks, DOC report, Fewer on Shift...

WHO?

Who is responsible and involved in the Action?

Ex. Delegate to Liz, train Ben, talk with Zoe, put Lin on morning shift...

WHERE?

Where will the Action be implemented?

Ex. Your Bar, Zoes bar, Liz and Bens bar, customer area, coffee supplier...

WHEN?

When will the action be done?

Ex. Starting Thursday 9.00 and finishing 12.00, Ben on Thursday 12.15...

Use to build or check your Smart Actions in WORS and MORS



Use to communicate effectively with your manager and team

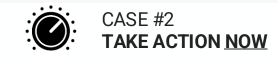


▲ TAKE ACTION NOW – ALLOCATE TO GROUPS



Extra topping and QR codes – gap vs. target potential to increase Ticket size and off-set drop in transactions

Employee Engagement – gap vs. target. Engaged team necessary to lift Revenue.



RiskProof monitor score – risk for operation!!!

Salary% and COGS% – optimize efficiency to close gaps on Productivity and waste to lower Salary and COGS cost



RiskProof monitor score – risk for operation!!!

Salary% – invest to keep up with future demand



IN GROUPS OF TWO

- ➤ You have now hosted your MORS last week with your DM and have agreed on that your proposed focus areas are relevant.
 - ➤ You are now preparing your WORS for the following week and working on the focus area you were just allocated.

Now make a Smart Action for that week to address your action area from the MORS

(you can make assumptions for the missing data)

➤ Use Five W's to build your action from before into a Smart Action - write on a A4

WHY?

Why is this Action important?

Ex. My analysis of ... shows, the gap vs. target/process, an opportunity...

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When will the action be done?

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IN GROUPS OF TWO

Now make one sentence describing your Smart Action on a Post-it

WHY?

Why is this Action important?

Ex. My analysis of ... shows, the gap vs. target/process, an opportunity...

WHAT?

What are the deliverables of the Action?

Ex. Training, Employee dev. talks, DOC report, Fewer on Shift...

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SMART ACTION EXAMPLES (WORS)



Extra topping and QR codes – gap vs. target potential to increase Ticket size and off-set drop in transactions

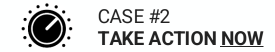
WORS SMART ACTION

To start closing the gap on Ticket size and increase it from 78 to 83 this week, Yellow Employee Development Talks focussing on Extra Toppings will be held by myself with all Juicers during my BTC shifts

Employee Engagement – gap vs. target. Engaged team necessary to lift Revenue.

WORS SMART ACTION

To increase the Employee Engagement Driver Goal setting and Strategy as well as supporting an increased focus on increasing ticket size, I have planned a team meeting in the bar on Thursday 18.00. Here I will present the current commercial initiative, goals and the extratopping competition.



RiskProof monitor score - risk for operation!!!

WORS SMART ACTION

To bring RP monitor score to 100% this week, I will today in in the Juicerapp stress the importance. Further ASTM and myself will delegate the tasks manually for the coming week and praise progress in Juicerapp daily

Salary% and COGS% - optimize efficiency to close gaps on Productivity and waste to lower Salary and COGS cost

WORS SMART ACTION

To start lowering Salary% and COGS cost

- 1) I have scheduled a meeting on Friday 12.00 with Operational planner and my DM to get high level input for how we can optimize shift plans, according to the current state of the stores with new employees.
- 2) I will host a meeting on Wednesday 10.00 with my SMs to include them in the remaining onboarding and training plans that needs to be executed for new hires with key focus points on product quality.



RiskProof monitor score – risk for operation!!!

WORS SMART ACTION

To start improving RP monitor score next week, I have scheduled Care night for the whole team on Thursday to address current hygiene of the bar

Salary% - invest to keep up with future demand

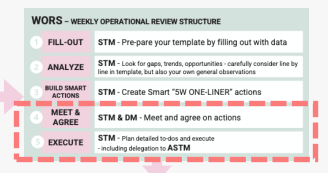
WORS SMART ACTION

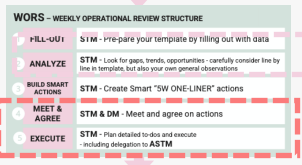
To keep up with future demand I will, when doing Shiftplanning Monday afternoon, add 1 Lermo shift pr day from 9-15

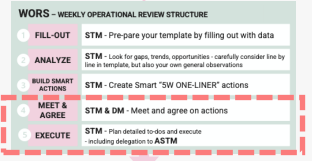


▲ STEP 4+5 – MEET, AGREE AND EXECUTE

M	MORS – MONTHLY OPERATIONAL REVIEW STRUCTURE				
0	FILL-OUT	STM - Pre-pare your template by filling out with data			
2	ANALYZE	STM - Look for gaps, trends, opportunities - carefully consider line by line in template, but also your own general observations			
3	BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions			
4	MEET & AGREE	STM & DM - Meet and agree on actions			
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WORS - WEEKL	WORS - WEEKLY OPERATIONAL REVIEW STRUCTURE			
1 FILL-OUT	STM - Pre-pare your template by filling out with data			
2 ANALYZE	STM - Look for gaps, trends, opportunities - carefully consider line by line in template, but also your own general observations			
BUILD SMART ACTIONS	STM - Create Smart "5W ONE-LINER" actions			
4 MEET & AGREE	STM & DM - Meet and agree on actions			
5 EXECUTE	STM - Plan detailed to-dos and execute - including delegation to ASTM			



STM - WEEKLY SCHEDULE EXAMPLE

ОН

BTC

MORS/WORS is fixed - Carefully plan OH and BTC...and when you do what TO-DOs

STM	MON	TUE	WED	THURS	FRI	SAT	SUN	
7 am								
8 am	Recount / Close Previous Week	OH - TO-DO s, E-mails, admin						
9 am	Create WORS or MORS report	Weekly Catch-Up with ASTM		om RTC				
10 am	Salary Controller & Weekly Report		BTC Incl. execution on					
11 am	Count Verification		actions from TO-DOs				OH - TO-DO s, E-mails, admin	
12 pm	Weekly Catch-Up with DM & plan TO- DOs from WORS or MORS Smart-Actions	втс		actions from TO-DOs				
1 pm		Incl. execution on actions from						
2 pm	E-mails/ Assess Team Pos. 2 wks ahead	TO-DOs	TO-DOs	OH - TO-DO s, E-mails, admin				BTC Incl. execution of
3 pm				OH - TO-DO s, E-mails, admin			actions from TO-DOs	
4 pm								
5 pm								

Local variances in the company ROB may appear

DM

MON pm 30 min Catch-Up with STM via Teams

TUE am Weekly catch-up with OM



- 1 Why is this skill important?
- 2 How to master the skill
- 3 Sum-up and Impact
- 4 How to apply into practice

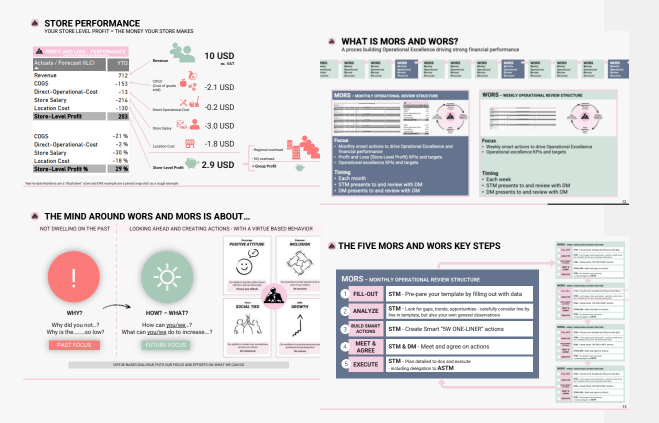




SUM-UP AND IMPACT

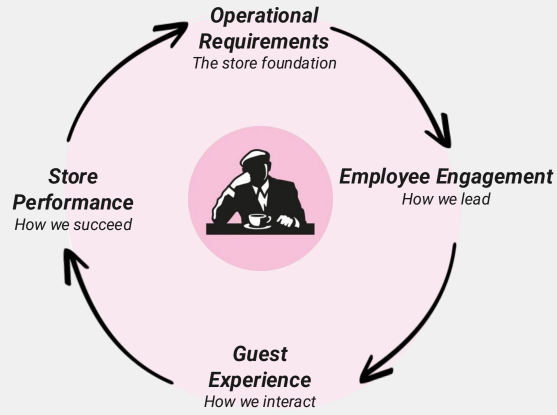
From class-room theory to practical in-store skills

What are your **key learnings** from the Store Performance Session?









How does mastering these skills affect each area within the Circle of Operational Excellence in your store?

THE WORS AND MORS YOU WILL LEARN OTJ THE COMING WEEKS AND MONTHS

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- 1 Why is this skill important?
- 2 How to master the skill
- 3 Sum-up and Impact
- 4 How to apply into practice





HOW TO APPLY INTO PRACTICE

From practical in-store skills to daily, weekly, and monthly habits

Assistant Store Manager	Accountable for assisting in building sales and optimizing Financial store performance to achieve defined KPIs.
Store Manager	Accountable for building sales and optimizing Financial store performance to achieve defined KPI targets.
District Manager	Accountable for building sales and optimizing Financial store performance through store managers to achieve defined KPI targets (conduct store performance reviews)

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MANAGER SPECIALIST SESSIONS

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