Using OEE Studio to Display Reason-Code Hierarchy or Categories

Click <u>here</u> for the Tool-Tip of guide you through some ideas for creating Reason codes in the Vorne XLv1 for reporting purposes.

Smart Reason Codes

- The most common method of capturing reasons for production events is through the use of Reason Codes in the Vorne XLvi device.
- For Downtime Reasons, it is a good idea to code your downtime reasons in the Vorne XL by the type of breakdown – i.e. BR = breakdown, MS = Minor Stop, QA = Quality and so on. Then in the BR category, you can add another type such as BR MECH or BR ELEC and so on. Or you can add the asset that caused the failure – such as BR Capper, BR Labels, etc.
- Keep it Simple, yet Smart!! Keep in mind that reason codes can be up to 24 characters. When displayed on the Vorne XLv1 scoreboard, only the first 16 characters are displayed.
- The following pages will provide examples of what other customers have done for their Smart Reason Codes.

Defining Reason Codes

- When you are getting ready to develop your Reason Code list, sit back and take a look at the TYPES of reasons that you have or want to have.
- What are they Breakdown, Equipment, Quality, Mechanical, Setup, Manpower, Defect, Waiting, etc.
- Start by defining **CATEGORIES** of reason codes.
- Then start putting actual reason codes within those categories.
- You should start to see a pattern and could probably reduce the number of codes or use them more in a **Smart** way.
- Be consistent, use 1, 2 or 3 letter codes.

Hide Main Menu	Help					Availabil	ity Loss Compar	ison	
Hierarchy				Include Devices	Indu	de			
PlantNbr	~	100	~	Enter text to search	2				
				100_WC 520	R.	in Time	🤣 Apply / R	efresh	
Date Range		Production Filters		✓ 100_WC 523	🗸 Do	wn Time			
From 2/28/2023 💌	6:00 AM 🔶	Shift [All Shifts]		100_WC 530	ss 🗹 Se	tup Time	Print / Export		
To 3/14/2023 🗸	6:00 AM 🔶			100_WC 550	🗸 St	andby Time			
Preset Dates	Prev/Next	Davit [All Dasta]		100_WC 572					
Choose Preset	<<>> 🗠			100_WC 573	×				
Tabular Analysis Grid An	alysis								
					© De	fault Colors	Custom Colors		
Enterprise Area	Line	Plant PlantNbr Type							
interprise inter									
Duration (Sum) Re	ason Count		Drop Column Fields Here						
Device	Chat 0	1 D A	Grand Total						
Device D	state 0	Loss Reason 0	Duration (Sum) Rea	son Count					
100_WC 523	Down	PF- Case Packer	00h 08m 30s	1	/				
		PF- Case Sealer	00h 06m 15s	1					
		Scan Down Reason	00h 58m 29s	14					
		WA-Aerated Product	07h 27m 56s	3		-			
		WA-Cleaning	02h 35m 14s	13					
		WA-Empty Tank Check	00h 08m 52s	2					
		WA- FTO Pickup- FG	00h 08m 45s	1					
		WA-No Juice	07h 49m 13s	6			Cone Door	on Total	
		WA- QC Test	00h 42m 46c	2		1	Scan Reas	on rotal	
		WA- Safety Haz/Evac	00h 39m 37s	2			- Setup		
		WA- Shift Change	02h 36m 07s	14					
		WA- Short Components	00h 49m 29s	6			- SU- CO	mpiete	
E	Down Total		55h 17m 04s	452			- SU- Sis	ter	
l	- Setup	None	00h 00m 01s	1		1		1 -1	
		SU- Complete	11h 27m 26c	4			- SU- Ta	nk Chang	
		SU-Sister	00h 33m 12e	3		· · · ·	- SU-Par	tial	
		SU- Tank Change	00h 37m 32s	4					
		SU-Partial	02h 19m 17s	4			- UT- No	t Schedu	
5	Setup Total		15h 18m 23s	29			- UT-No	Product	
(- Standby	Down-PM	02h 02m 19s	2		-	01110		
		LP-Break	04h 31m 18s	29			- WA- A	erated P	
		LP-Lunch	08h 44m 12s	32	:	:		eaning	
		Lunch	00h 17m 50s	1			E WA-C	cariing	
		Not Scheduled	23h 32m 23s	12		+	- WA- E	mpty Tan	
		Scan Reason	01h 58m 46s	1				TO Dida	
		UT - Not Scheduled	128h 19m 57s	102			E WA-F	го Ріски	
		WA-No Tuice	00h 05m 44s	2			- WA- N	o Juice	
		WA-NO JUICE	172h 26m 22c	192					
	standny Lots					and the second se			

Example of using 2 letter codes followed by a hyphen. This will help us to create the Category field.

Setup Setup Setup Setup Standby Standby Down Down Down Down Standby



Creating the Custom Field

Step 1 – Click on the bottom drop-down for additional features.

Step 2 – Select Define Custom Fields



Step 1 – give the field a name Step 2 – the Result Type should be **String** Step 3 – the Summary Type should be Var Step 4 – the field should be displayed in the **Row Area** Step 5 – Click the **Proceed to**

Expression Editor button

f= Expression editor		×
Iif(Len([Loss Reason]) >= 6, Subs	ring([Loss Reason], 0, 3), 'N/A')	
+ - X ÷ % Functions Operators Fields Constants Fields Constants Constants Constants	$(\cdot \cdot \cdot) = \neq < \leqslant > >$ $(All) \qquad \qquad \land$ $Abs() \qquad \land \land$ $Acos() \qquad \qquad \uparrow \uparrow$ $AddDays(,) \qquad \land$ $AddHours(,) \qquad \land$ $AddHours(,) \qquad \land$ $AddHours(,) \qquad \land$ $AddMinutes(,) \qquad \land$ $AddMinutes(,) \qquad \land$ $AddMinutes(,) \qquad \land$ $AddMonths(,) \qquad \land$ $AddSeconds(,) \qquad \land$ $AddTicks(,) \land$ $AddTicks(,$	
	O	Cancel

Create the Expression

Copy this string into the Expression Editor window and click OK.

- lif(Len([Loss Reason]) >= 6, Substring([Loss Reason], 0, 3), 'N/A')
 - IifExpression. Iif(Expression, TruePart, FalsePart)
 - Returns either TruePart or FalsePart, depending on the evaluation of the Boolean
- This will return 'N/A' if it cannot determine the category, otherwise 'LP-', 'SU-' etc.
 - Substring(String, StartPosition, Length)
 - Retrieves a substring from String. The substring starts at StartPosition and has the specified Length.

Category û	Loss Reason û	State û				
No	- No Operator	Down				
No Total	-1					
– Not	 Not Scheduled 	Standby				
E PF-	- PF- Case Packer	Down				
	- PF- Case Sealer	Down				
PF- Total						
— Sca	- Scan Down Reason	Down				
	- Scan Reason	Down				
		Standby				
	Scan Reason Total					
Sca Total						
= SU-	- SU- Complete	Setup				
	– SU- Sister	Setup				
	- SU- Tank Change	Setup				
	– SU-Partial	Setup				
SU- Total						
= UT-	 UT- Not Scheduled 	Standby				
	 UT-No Product Planned 	Standby				
UT-Total						
WA-	 WA- Aerated Product 	Down				
	- WA- Cleaning	Down				
	 WA- Empty Tank Check 	Down				
	- WA- FTO Pickup- FG	Down				
	WA-No Juice	Down				
		Standby				
	WA- No Juice Total					
	- WA- QC Test	Down				
	 WA- Safety Haz/Evac 	Down				
	 WA- Shift Change 	Down				
	WA Shart Components	Down				

- You may have to further filter out the reason codes you don't want in the list, such as Scan Reason.
- You can also collapse the Category to get a total for each Category

Device	Û	Category 0	Los		
- 100_WC 523		+ Adj			
		+ BK-			
		+ Cle			
		+ Dow			
		+ LP-			
		+ N/A			
		+ No			
		+ Not			
		+ PF-			
		+ Sca			
		+ SU-			
		+ UT-			
		+ WA-			