Subject: Steelhead Weekly Newsletter 10/14/2022

Date: Friday, October 14, 2022 at 6:59:51 AM Central Daylight Time

From: Jeff at Steelhead Technologies

 $\times \times \times \times \times$

To:



Weekly Newsletter October 14th, 2022

COMING SOON:

Take Control of Workflows in Seconds with Powerful New Scheduling and Prioritization Capabilities

In the next few weeks, Steelhead will be rolling out new scheduling and prioritization tools. These features give you the ability to precisely control where parts should stand in the priority queue.

Scheduling work is simple with the new prioritization tool. Find the parts or work orders you want to prioritize (or filter by customer or treatment), and just drag and drop them into the Priority List to assign them a higher or lower priority. When the changes are applied, prioritization will adjust on workboards to instantly let everyone know what they should be working on.

PRIORITIE Prioritize with Routing	Scho	eduling ss Node:	Receive × ~	Station: Pair	nt B × ~ D	eadline:		APPLY CHANGES	ORDER DEADL		ORITIZE ALL	LEA
Q abc manu	ifacturing	Work To B	e Prioritized	COND	ENSE RESULTS	ALL WORK O	DEDEB TREATM	Priorit	y List			
Part Number	Work Order	Treatment	Location	Customer	Deadline	Part Number	Work Order	Treatment	Location	Customer	Deadline	
rims	937	Cure Yellow	Full Prep and Coat Rev 1344	ABC Manufacturing	Fri Jul 22 2022	4455 - O Ring	795 super hot	Powder Yellow	Powder, Cure	Dynamic Valve Control Ltd	Fri Jun 24 2022	
Frame	967	Prime Red	Таре	ABC Manufacturing	Fri Aug 26 2022	8901 Drive	890 Heavy Part	Powder Yellow	Shipped	Dynamic Valve Control Ltd	Mon Jul 18 2022	
Wheel	967	Prime Red	Blast	ABC Manufacturing	Fri Aug 26 2022	A	929	Powder Yellow	Invoice	Dynamic Valve Control Ltd	Thu Jul 21 2022	
tires	937	Cure Yellow	Full Prep and Coat Rev 1344	ABC Manufacturing	Fri Jul 22 2022	1234	853	Powder Yellow	Receiving	Dynamic Valve Control Ltd	Fri Jul 01 2022	
test part	974	BK - 78	Cure	ABC Manufacturing	Wed Sep 21 2022	4455 - O Ring	939 HOT	Powder Green	Blast	Dynamic Valve Control Ltd	Thu Jul 28 2022	

Priorities will be available in the Capacity Planning page, where you also have the ability to forecast upcoming workloads based on work already in the queue.

This feature is currently in the final stages of quality assurance and testing. It will be available for all Steelhead users soon - watch your email inbox for an update soon!

Click on the picture below to watch a brief demonstration of the new scheduling tool.

	Steelhead	Technologi		All - O, Search				ETTA K		Dean Halonen	Q _a ≞	2
ome > Capacit	y Planning > Priorities											2
IORITIES												4
Prioritize	with Routing 🗍 Sch	eduling Process No	de: Receive	X V Station: Sele	et.	Deadline:		APPLY CHANGES	ORDER BY DEADLINE	PRIORITIZE ALL		
		Work To I	le Prioritized					Priority	List		_	
1						ALL WORK ORDER		, intering				
Part Number	Work Order	Treatment	Location	Customer	Deadline	Part Number	Work Order	Treatment	Location	Customer	Deadline	
	- 710		lav	Minor Arr	Mon. Iwn 20 2022							
3M IFC Bearing	The Quarty Critical		Prop Line	100	Wed Inv 22 2022							
12545	277 Quality Crock		Prop.Low, Spe.	ine .	Wed. nex 22 2022							
A85.5	776		full Prep and Coat Rev 1344	Sparky Plags	Web Int 22 2022							
1525			lar.	Bynamic linese Control (14	That not 23 2022							
these bacters	254		Fall Prey and Coat Rev 1548	Elenance Whee Confront EVA	(+ san 24 2002							
12145			Prache	100	(11 Jan 34 2022							
IM ITS Bearing	744		Poudo	100	Feb aut 24 2022							
6234	540		Fall Prop and Coat Rev 1344									
Stock 1	361		Fall Prep and Coat Rev 1348	ABC Conumber								
523.8	147		Fall Prop and Coat Rev 1344									
1007			East	All: Manufacturing	Fel, Aug. 778, 2022							
1946	540		Fall Prop and Coat Rev 1368.	254								
1007 Deser	ree (Facary Part)		trapped.	Dynamic Index Control 118	Mon. of 18,2022							
12345	341		Fall Prop and Cold Roy 1388		9004 Aug 57 2022							
212	811		Fall Prop and Coat Rev 1344	Sparity Prop.	04 M/01260							
3M FPC Bearing	Em (Guarry Critical)		here	~	The Ref. 30 2022							
AND TABLE	02:22		Realized in Control King		Decise of states							

Spotlight: Mike Johnson, Deployment Engineer

Meet Mike, the newest member of the Steelhead team!



Mike Johnson is from the town of South Range, located in Michigan's Upper Peninsula. He currently lives near Detroit, MI. He graduated from Michigan Technological University in Spring of 2022, where he majored in Mechanical Engineering with a minor in Manufacturing.

Mike joined the Steelhead team as a Deployment Engineer in October, 2022.

In his role as a Deployment Engineer, Mike will lead efficient and successful deployments of the Steelhead platform. Mike's education and work experience as a Product Engineer enable him to understand complex plant production processes and tailor Steelhead to meet the specific needs of each customer. We are excited to welcome him to the Steelhead team!

Meet the Steelhead Team

Visit the Steelhead Customer Success Portal

(in)

 This email was sent to

 why did 1 get this?

 unsubscribe from this list

 update subscription preferences

Steelhead Technologies · 300 Hecla Street · Laurium, MI 49913 · USA