## Julian Delivery Schedules

Last Modified on 07/14/2025 4:12 pm EDT

When selecting a Delivery Type of *SD* for Scheduled Delivery, the *Tank Info* screen will automatically display a **Schedule** button to set up a Schedule for this customer.

Co Owns	Tank Setial Number	A/I	AG		Type	Tank Description		^			1		
Yes	9SF7654		A		P				Tank Capacity	1000.0	0	Update K-Pactor	Yes
									Total Capacity	1000.0	0	Est Gallons Leit	
								_	Daily-Use	0.0	0	Est Percent Leit	
								_	K-Factor	0.0	D	Delivered Gallons	0.00
									Prev K-Factor	0.0	0	Tet Gals with Delivery	0
								~	DD Region	10		Gals Since Last FF	0.00
DD Last Del	0	Next	0		Last Del 00/03/00		Julian Delivery	01/01/01		Last Charge	00100100	Last Full Fi	60/00/00
Custome												Last % Update	00/03/03
Delivery	Type 3 🔍 JULIAN											Held Date	
Regulatory	Code BQ											Hold Cale	.0
Public Ass	embly/?	Underground?										Hold Heason	
Products Location	Tank Optimizer Log GPS Tank Coo	rdinates										1111000.0010.00000	
												The bo calculation	141
Route	1	WEST AVON			Schedule							Hold Nerease Date	00000
Route Seq #	0									Tar	k Readings	Transfer Cu	storner Tank
Location	1	AVON											
County	1 <mark>Q</mark>	HENDRICKS								Crente	Print		
Township	999 Q	NONE										User Defi	red Fields
School District	200 M	UNKNOWN								Save		Change	nv Status
	Tester											invento	ry Hist
	lank n	as no future sc	nequied delivery	date								Set Unit	ater IPTM
				2						-			
Delivery Address 54	I PORT DR			Sp	ecial Delivery Instructions	PO Number						Regula	tor Info
City/St/Zip Q AV	ON	N 4	6123-	RH 🗆								Spl	1811
7													
Dire													
-													

- 1. Select Schedule located on the Location tab of the Tank file.
- 2. Choose Start Empty in the Get Template Name window. This will navigate to the Define Scheduling Rule screen.

ef Get Template Name	<b>×</b>
Template Name	~
<u>U</u> se template	Start <u>E</u> mpty

3. Select the Method for Date Generation.

Based On Ru	le		~		Day of Week	Delivery Preference	ce		
Method for Da	ate Generation				🗌 Monday	AM	PM		
					🗹 Tuesday		PM		
	Weekly	OInterval			🗌 Wednesday	AM	PM		
	OMonthly	OSingle			🗌 Thursday	AM	PM		
					Friday	AM	PM		
Start Date	07/14/2025 Mo	nday			Saturday	AM	PM		
Renew Aut	omatically?				Sunday	AM	PM		
	<ul> <li>Automatic Renew</li> </ul>	al every year			No AM or PM selection indicates no preference - delivered at driver discretion.				
	ODefinite Ending D	ate							
Effective Peri	iod 1 1 Uni	12 31							
				V	/				

- Weekly This indicates a delivery on a specific day(s) of the week.
- **Monthly** This indicates a delivery made once per month by *Date* or by *Week* (every 1st, 2nd, 3rd, or 4th week of the month) and what day.
- Interval This indicates a delivery by a certain number of days.
- Single This indicates a one-time delivery.
- 4. If Weekly, select the Day(s) of Week to deliver to the tank. Proceed to Step 8.
- 5. If Monthly, select Date or Week. Proceed to Step 8.
- 6. If Interval, enter the number of days between delivery. Proceed to Step 8.
- 7. If Single, select Single and proceed to step 8.
- 8. Enter the Start Date of the Schedule.
- 9. Select Automatic Renewal every year or Define Ending Date in the Renew Automatically? section.
- 10. Enter the Effective Period.
- 11. Select **OK** when finished. This will navigate to the *Scheduling Rules* screen and display the scheduled dates for delivery.

Date	Day of Week	Month	STTS	AM PM
07/15/2025	Tuesday	July	S	
07/18/2025	Friday	July	S	
07/22/2025	Tuesday	July	S	
07/25/2025	Friday	July	S	
07/29/2025	Tuesday	July	S	
08/01/2025	Friday	August	S	
08/05/2025	Tuesday	August	S	
08/08/2025	Friday	August	S	
08/12/2025	Tuesday	August	S	
08/15/2025	Friday	August	S	
08/19/2025	Tuesday	August	S	
08/22/2025	Friday	August	S	
08/26/2025	Tuesday	August	S	
08/29/2025	Friday	August	S	
09/02/2025	Tuesday	September	S	
09/05/2025	Friday	September	S	
09/09/2025	Tuesday	September	S	
09/12/2025	Friday	September	S	
09/16/2025	Tuesday	September	S	

The date of delivery is indicated along with a *STTS* (Status code). The status code displays *S* for scheduled until it is delivered. Once delivered, the code will change to a *D*. If the delivery is skipped, the code will change to a *K*.

Once the schedule is created, the tank screen will display a *Julian Delivery* date as an indicator of when the next delivery is due. The date automatically updates as deliveries are made.

DD Last Del 30	Next 690	Last Del 02/01/21	Julian Delivery 07/15/25	Last Charge 02/01/21	Last Full Fill 02/01/21

If for some reason a schedule needs to be edited, select the schedule on the *Scheduling Rules* screen, make the appropriate changes, and select **OK**. Upon returning to the *Rules* screen, select **Populate** and it will generate a new schedule.

ef Scheduling	Rules							- • ×
Customer	100							See Active Onl
Route		100				Tank	563	
Effective Start	Effective End	Auto Renewed	Description					^
07/14/2025	12/31/2025		Every Tuesday r	morning and	Thursday morn	ing Friday Satu	ırday afternoon	Sunday - Renewed
Activity Infor	mation				Repeating peri	iod		<b>~</b>
Last Time Po	opulated	07/14/20	25		From	January	1	
Populated U	ntil	07/31/20	29		То	December	31	
<u>M</u> odify	Popu <u>l</u> a	te <u>V</u> iev	v Dates	Template		~		
New	<u>D</u> elete	e <u>T</u> ei	minate	Sav	e Current	Rule as	Template	
				Crea	Delete Cu	irrent Tem	plate	