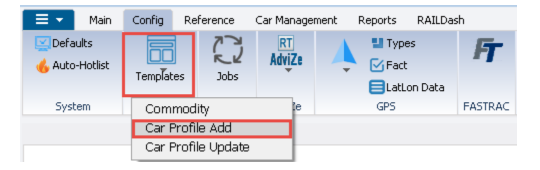


Creating a Car Profile Add Template (RateServer<sup>®</sup>) RAILTRAC<sup>®</sup> Revision Number 2 5/1/2017

Users can create templates for uploading car profiles using the Templates tool in RAILTRAC.

Once logged into RAILTRAC, click on the Config tab. Next, select Templates, then Car Profile Add.



The Car Profile Add template window will open. This window will display 100 car numbers which are to be used as a guide only. These represent a preview of what the actual uploaded cars will look like using the template.

emplate Name			öystem U∣ Wide	Assign								
		-										
T_CAR_MECH	Preview											
ebuilt Date afe valve Type		Car No.		Business Group				Allowable Weight	Capacity	Capacity UOM		Umler Car Type
afety Vent Type	FACX	095837	COC( 🗸	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
hel Thickness Prev Date	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
hell Normal hell Thick	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
hell Thickness Due Date	FACX	095837	COC( 🗸	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
hell Thickness Unit hell Type	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
park Test Due	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul><li>01/01/00</li></ul>	152000.0000	4500		0	
park Test Prev tricker Length	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
tub Sill Test Date	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
tub Sill Test Prev ublease Rider No	FACX	095837		3710 - TETRAM -		e	- 01/01/00	152000.0000	4500		0	
CPD 34	FACX	095837		3710 - TETRAM 👻			<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
ank Material ank Test Due	FACX	095837		3710 - TETRAM 👻			↓ 01/01/00	152000.0000	4500		0	
ank Test Prev	FACX	095837		3710 - TETRAM			<ul> <li>01/01/00</li> <li>01/01/00</li> </ul>	152000.0000	4500		0	
are < REQUIRED > est 88B2 Inspection Date Due	FACX	095837		3710 - TETRAM	-		<ul> <li>01/01/00</li> <li>01/01/00</li> </ul>	152000.0000	4500		0	
est 88B2 Inspection Date Prev	FACX	095837		3710 - TETRAM			<ul> <li>01/01/00</li> <li>01/01/00</li> </ul>	152000.0000	4500		0	
ruck Capacity ruck Center	FACX	095837						152000.0000	4500		0	
ISA Y/N		095837		3710 - TETRAM			▼ 01/01/00				0	
Imler Car Type < REQUIRED > Inload Bot Type	FACX			3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		-	
nload Top Type	= FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
ac Rel Y/N	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
alve Test Due alve Test Prev	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
alve Type	+ FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
T_CAR_MECH_USER_DEF	FACX	095837	COC( 🗸	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
PPROVED COMM	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
UE10 XT PAINT STATUS	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
ELD 70	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
IELD 72 CHAR NC TEST	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
NC0518DUE	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
EFF'S UDF Iv Date 11	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
EW TEST	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	
ullman Side Sill Insp	FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED		<ul><li>01/01/00</li></ul>	152000.0000	4500		0	
UICK CONNECT 3 IN. LIQUID TOP Ieflectorization	FACX	095837		3710 - TETRAM			01/01/00	152000.0000	4500		0	
IZE TEST ODD ONE	FACX	095837		3710 - TETRAM		-	<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
IZE TEST ODD THREE IZE TEST ODD TWO	FACX	095837		3710 - TETRAM -			<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
IZE TEST ONE	FACX	095837		3710 - TETRAM -			<ul> <li>01/01/00</li> </ul>	152000.0000	4500		0	
IZE TEST THREE IZE TEST TWO	FACX	095837		3710 - TETRAM			<ul> <li>01/01/00</li> <li>01/01/00</li> </ul>	152000.0000	4500		0	
EMP FIELD 62	FACX	095837		3710 - TETRAM			▼ 01/01/00	152000.0000	4500		0	
EMP FIELD 64 emp Field 71						-					0	
EST FIELD	FACX	095837		3710 - TETRAM			▼ 01/01/00	152000.0000	4500			
EST FIELD VIEW1 EST RT12.5.4.2	FACX	095837		3710 - TETRAM 👻	-		▼ 01/01/00	152000.0000	4500		0	
EST SIZE	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
EST VIEW2 et Another Test	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
er Annundt 1 6st	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
	FACX	095837		3710 - TETRAM 👻			▼ 01/01/00	152000.0000	4500		0	
	FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES	▼ 01/01/00	152000.0000	4500		0	

To create a template, the user can leave columns as they currently appear. Additional columns can be added as needed under fields RT\_CAR\_MECH and RT\_CAR-MECH-USER\_DEF.

Template Name				iystem U∣ Wide	pdate Car Assign								
			-										
RT_CAR_MECH		Preview											
Rebuilt Date Safe valve Type	^	Car Init	Car No.		<b>Business Group</b>				Allowable Weight		Capacity UOM		Umler Car Type
Safety Vent Type		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 💌	01/01/00	152000.0000	4500		0	
Shel Thickness Prev Date		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
ihell Normal ihell Thick		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 💌	01/01/00	152000.0000	4500		0	
ihell Thickness Due Date		FACX	095837	COC( -	3710 - TETRAM 🚽	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Shell Thickness Unit Shell Type		FACX	095837	COC( -	3710 - TETRAM 🚽	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Spark Test Due		FACX	095837	COC( -	3710 - TETRAM 👻	2 - LEASED	YES	01/01/00	152000.0000	4500		0	
ipark Test Prev Stricker Length		FACX	095837		3710 - TETRAM			01/01/00	152000.0000	4500		0	
Stub Sill Test Date		FACX	095837		3710 - TETRAM			01/01/00	152000.0000	4500		0	
Stub Sill Test Prev		FACX	095837	1.000	3710 - TETRAM			01/01/00	152000.0000	4500		0	
Sublease Rider No FCPD 34		FACX	095837	1000	3710 - TETRAM -				152000.0000	4500		0	
Fank Material								01/01/00				-	
Fank Test Due Fank Test Prev		FACX	095837	1000	3710 - TETRAM 👻			01/01/00	152000.0000	4500		0	
Fare < REQUIRED >		FACX	095837	1151	3710 - TETRAM 👻	181		01/01/00	152000.0000	4500		0	
Test 88B2 Inspection Date Due Test 88B2 Inspection Date Prev		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Fruck Capacity		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Fruck Center		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
JSA Y/N Jmler Car Tvoe < REQUIRED >		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Jnload Bot Type	E	FACX	095837	COC( -	3710 - TETRAM -	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Jnload Top Type /ac Rel Y/N		FACX	095837	COC( -	3710 - TETRAM -	2 - LEASED	YES 👻	01/01/00	152000.0000	4500		0	
/alve Test Due		FACX	095837	COC( -	3710 - TETRAM -	2 - LEASED		01/01/00	152000.0000	4500		0	
/alve Test Prev /alve Type		FACX	095837	1000	3710 - TETRAM	181		01/01/00	152000.0000	4500		0	
		FACX	095837		3710 - TETRAM			01/01/00	152000.0000	4500		0	
T_CAR_MECH_USER_DEF		FACX	095837	1000	3710 - TETRAM			01/01/00	152000.0000	4500		0	
APPROVED COMM DUE10	L			1.00	1121	181						-	
EXT PAINT STATUS	L	FACX	095837		3710 - TETRAM 👻			01/01/00	152000.0000	4500		0	
IELD 70	L	FACX	095837		3710 - TETRAM 👻			01/01/00	152000.0000	4500		0	
FIELD 72 CHAR GNC TEST		FACX	095837	1.000	3710 - TETRAM 👻			01/01/00	152000.0000	4500		0	
INC0518DUE		FACX	095837	COC( 👻	3710 - TETRAM 👻	2 - LEASED 👻	YES 💌	01/01/00	152000.0000	4500		0	
EFF'S UDF dv Date 11		FACX	095837	COC( 🗸	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
NÉW TEST		FACX	095837	COC( 🗸	3710 - TETRAM 👻	2 - LEASED 👻	YES 👻	01/01/00	152000.0000	4500		0	
Pullman Side Sill Insp		EACY	005837	0-0	3710 - TETD AN		VEC	01/01/00	152000-0000	4500		0	

There are some required fields listed which cannot be manipulated.

RT\_CAR\_MECH Active Status < REQUIRED > ۰ Actual Retire Date Allowable Weight < REQUIRED > Alternate Return Origin Anti-Slip Part Y/N Ξ Arrival Date Assigned Comm Code Assigned Origin Bearing Type Bot Protect Type Bot Stream Jack Bot Valve Type Brake Type Built Splc **Business Group** CPC 1232 Can Car Mile Rate Canada Y/N Capacity < REQUIRED > Capacity Compart 1 Capacity Compart 2 Capacity Compart 3 Capacity Compart 4 Capacity Compart 5 Capacity UOM < REQUIRED > Capacity Units Car Class Car Init < REQUIRED > Car Length Car Mile Rate Car No. < REQUIRED > Car Owner ID

Clicking on additional field names will add them to the template preview. Selected field names will be highlighted. To remove added field names, just click them again.

Template Name			•	System Wide	Update Car Assign									
RT_CAR_MECH		Preview												
Business Group CPC 1232	*	Car Init	Car No	. Fleet II	) Business Group	Active Status	Allowable Weight	Capacity	Capacity UOM	Tare	Umler Car Type	Car Length	Car Own	er ID
CPU 1232 Can Car Mile Rate		FACX	095837	COC(	3710 - TETRAM 👻	YES 👻	152000.0000	4500		0		75.00	RS	-
Canada Y/N		FACX	095837	COCC	- 3710 - TETRAM -	YES 💌	152000.0000	4500		0		75.00	RS	-
Capacity < REQUIRED > Capacity Compart 1		FACX	095837	COCC	3710 - TETRAM -	YES 👻	152000.0000	4500		0		75.00	RS	-
Capacity Compart 2		FACX	095837	cocc	3710 - TETRAM	YES 👻	152000.0000	4500		0		75.00	RS	•
Capacity Compart 3 Capacity Compart 4	-	FACX	095837	coc(	3710 - TETRAM 👻		152000.0000	4500		0		75.00	RS	-
Capacity Compart 5	=		095837		3710 - TETRAM		152000.0000	4500		0		75.00		Ť
Capacity UOM < REQUIRED > Capacity Units			095837	-	3710 - TETRAM		152000.0000	4500		0		75.00		Ť
Car Class	_		095837		3710 - TETRAM		152000.0000	4500		0		75.00		Ť
Car Init < REQUIRED >			095837		3710 - TETRAM		152000.0000	4500		0		75.00		Ť
Car Mile Bate			095837		3710 - TETRAM		152000.0000	4500		0		75.00		
Car No. < REQUIRED >										-				-
Car Owner ID			095837		- 3710 - TETRAM -		152000.0000	4500		0		75.00		-
Car Status Check			095837		- 3710 - TETRAM -		152000.0000	4500		0		75.00		-
CarUserID Citizen ship			095837		🗸 3710 - TETRAM 👻		152000.0000	4500		0		75.00		-
Clear Bottom		FACX	095837		🗸 3710 - TETRAM 👻		152000.0000	4500		0		75.00	RS	-
Clear Top Coil Size		FACX	095837	COC(	🗸 3710 - TETRAM 👻	YES 💌	152000.0000	4500		0		75.00	RS	-
Coll 512e Coil Test Due		FACX	095837	COC(	3710 - TETRAM 👻	YES 👻	152000.0000	4500		0		75.00	RS	-
Coil Test Prev		FACX	095837	COC(	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		75.00	RS	-
Coil Type Comm Short Name		FACX	095837	COCC	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		75.00	RS	-
Coupler Length		FACX	095837	COCC	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		75.00	RS	-
Coupler Type Current Shell Thickness	-	FACX	095837	cocc	3710 - TETRAM	YES 👻	152000.0000	4500		0		75.00	RS	-
	_	FACX	095837	coc( -	3710 - TETRAM		152000.0000	4500		0		75.00	RS	
RT_CAR_MECH_USER_DEF	_		095837		3710 - TETRAM		152000.0000	4500		0		75.00	RS	Ē
DUE10			095837		3710 - TETRAM		152000.0000	4500		0		75.00		•
EXT PAINT STATUS			095837		3710 - TETRAM		152000.0000	4500		0		75.00		Ţ
FIELD 70		ACA	093037		J/10 - TETRAM	TL3	152000.0000	4500		0		/5.00	N3	

If Update Car Assign is selected, the system will add the fields needed for Car Assignment.

Car Profile Add 🗙					_													
Template Name			System Wide	Update Assign														
RT CAR MECH	Preview																	
Lining Type .			o. Elect	ID Busin	ess Groun	Car User ID	Active Status	Allowable Weight	Capacity	Capacity UOM	Tare	Umler Car Type	Lessor N	o Lessor Ride	r No	Arrival Date	Lessee No	Sublease Rider No
Load Limit Logo Type	EACX	09583	7 000	- 3710 -	TETRAN	2 - LEASED	YES	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>		01/01/00	-	-
Logo Type Maker	FACX	09583	1 00-0	2710 -	TETRAN	2 - LEASED -			4500		0		ARI	- ARI002		01/01/00		
Manway Size							1	-							_			
Manway Type	FACX	09583			1.0	2 - LEASED 👻	1 100				0			ARI002		01/01/00		
Mexico Y/N Next Maint Date	FACX	09583	7 COCI	➡ 3710 -	TETRAM 🗸	2 - LEASED 👻	YES 🗸	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	-	01/01/00	-	
No Compart	FACX	09583	7 COCI	- 3710 -	TETRAM -	2 - LEASED 👻	YES	152000.0000	4500		0		ARI	ARI002	-	01/01/00		
Odometer Actual	FACX	09583	7 000	- 3710 -	TETRAM -	2 - LEASED	YES .	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	-	01/01/00	-	•
Odometer Estimate	FACX	09583			100	2 - LEASED	1	-			0			ARI002		01/01/00		
Paint Condition Paint Date Prev											-							
Paint Due	FACX	09583				2 - LEASED 👻		152000.0000	4500		0		ARI	ARI002		01/01/00		
Paint Type	FACX	09583	7 COCI	<ul> <li>3710 -</li> </ul>	TETRAM 🗸	2 - LEASED 👻	YES 💌	152000.0000	4500		0		ARI	ARI002	-	01/01/00		
Purchase Date	FACX	09583	7 000	3710 -		2 - LEASED	YES	152000.0000	4500		0		ARI	ARI002		01/01/00		•
Purchase Price Rebuilt Date	FACX	09583	7 00-0	3710 -	TETRAN	2 - LEASED 👻	YES	152000.0000	4500		0		ARI	- ARI002		01/01/00		
Safe valve Tupe						2 - LEASED					-			<ul> <li>ARI002</li> </ul>				
Safety Vent Type	FACX	09583									0					01/01/00		
Shel Thickness Prev Date Shell Normal	FACX	09583	7 COCI	- 3710 -	TETRAM	2 - LEASED 👻	YES 💂	152000.0000	4500		0		ARI	ARI002	-	01/01/00	-	
Shell Thick	FACX	09583	7 COCI	➡ 3710 -	TETRAM -	2 - LEASED 👻	YES 💂	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	-	01/01/00		-
Shell Thickness Due Date	FACX	09583	7 000	· 3710 ·		2 - LEASED	YES	152000.0000	4500		0		ARI	ARI002		01/01/00		
Shell Thickness Unit	FACX	09583	1 00-0	3710 -	TETRAN	2 - LEASED			4500		0		ARI	- ARI002		01/01/00		
Shell Type Spark Test Due	FACX	09583		10000		2 - LEASED	1				0			<ul> <li>ARI002</li> <li>ARI002</li> </ul>				
Spark Test Due Spark Test Prev					100	1	1				-					01/01/00		•
Stricker Length	FACX	09583	7 COCI	▼ 3710 -	TETRAM 👻	2 - LEASED 👻	YES 🗸	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	-	01/01/00		
Stub Sill Test Date	FACX	09583	7 COCI	- 3710 -	TETRAM -	2 - LEASED 👻	YES 💂	152000.0000	4500		0		ARI	ARI002	-	01/01/00		-
Stub Sill Test Prev Sublease Rider No < REQUIRED > 1	FACX	09583	7 000	- 3710 -		2 - LEASED	YES 💂	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>		01/01/00		
	FACX	09583				2 - LEASED					0			ARI002		01/01/00		
RT_CAR_MECH_USER_DEF																		
APPROVED COMM	FACX	09583				2 - LEASED 👻	1	-			0			ARI002	_	01/01/00		
DUE10 EXT PAINT STATUS	FACX	09583	7 COCI	▼ 3710 -	TETRAM 🗸	2 - LEASED 👻	YES 🗸	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	-	01/01/00		
FIELD 70	FACX	09583	7 000	- 3710 -	TETRAM -	2 - LEASED 👻	YES	152000.0000	4500		0		ARI	ARI002		01/01/00		-
FIELD 72 CHAR	FACX	09583	7 00-0	- 3710 -	TETRAM -	2 - LEASED 👻	YES -	152000.0000	4500		0		ARI	ARI002		01/01/00	-	
GNC TEST											-							-

Once the user is finished creating the template, a template name can be assigned by typing the desired template name in the Template Name field.

				pdate Ca													
emplate Name				Assign													
ELLY TEST RS1			<b>F</b>	1													
T_CAR_MECH	Preview																
ning Type 🔹 🔺	Car Init					Active Status	Allowable Weight	Capacity	Capacity UOM		Umler Car Type	Lessor No			Arrival Date	Lessee No	Sublease Rider N
ogo Type	FACX	095837	COC( 👻				152000.0000	4500		0			ARI002				
laker Ianway Size	FACX	095837	COC( 👻	3710 - TE	TRAM 👻	YES 💌	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	<ul> <li>01/01,</li> </ul>	/00		
lanway 5128	FACX	095837	COC( 👻	3710 - TE	TRAN 👻	YES 👻	152000.0000	4500		0		ARI	ARI002	<b>v</b> 01/01	(00	-	
exico Y/N	FACX	095837	COC( -	3710 - TE		YES 👻	152000.0000	4500		0		ARI	ARI002	• 01/01	00		
ext Maint Date o Compart	FACX	095837	COC( -	3710 - TE			152000.0000	4500		0		ARI	ARI002	+ 01/01	/00	-	
dometer Actual	FACX	095837	coc( -				152000.0000	4500		0			ARI002	▼ 01/01			
dometer Estimate	FACX	095837	COC( -				152000.0000	4500		0			AR1002	+ 01/01			
aint Condition aint Date Prev	FACX	095837					152000.0000			0							
aint Due			coc( 🗕							-			<ul> <li>ARI002</li> </ul>	• 01/01		-	
aint Type	FACX	095837	COC( 🗸				152000.0000			0		-	AR1002				
urchase Date urchase Price	FACX	095837	COC( -	3710 - TE	TRAM 👻		152000.0000	4500		0			ARI002				
ebuilt Date	FACX	095837	COC( 🗸	3710 - TE	TRAM 👻	YES 💌	152000.0000	4500		0		ARI	ARI002	<b>v</b> 01/01	(00		
afe valve Type afetv Vent Type	FACX	095837	COC( 🗸	3710 - TE	TRAN 🚽	YES 👻	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	<b>v</b> 01/01	/00		] [
hel Thickness Prev Date	FACX	095837	coc( -	3710 - TE			152000.0000	4500		0		ARI	AR1002	• 01/01	00		
hell Normal hell Thick =	FACX	095837	coc( -	3710 - TE			152000.0000	4500		0			ARI002	• 01/01			
hell Thickness Due Date	FACX	095837	COC( -				152000.0000			0			AR1002	• 01/01			
hell Thickness Unit	FACX	095837	COC( -				152000.0000	4500		0				• 01/01			
hell Type park Test Due												-	ARI002				
park Test Due	FACX	095837	coc( 🗸				152000.0000			0			AR1002	• 01/01			
ricker Length	FACX	095837	COC( -	3710 - TE	TRAM 🚽		152000.0000	4500		0			ARI002				
tub Sill Test Date tub Sill Test Prev	FACX	095837	COC( 👻	3710 - TE	TRAN 👻	YES 💌	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	<ul> <li>01/01,</li> </ul>	/00		
ublease Rider No < REQUIRED > -	FACX	095837	COC( 👻	3710 - TE	TRAN 👻	YES 👻	152000.0000	4500		0		ARI	ARI002	<b>u</b> 01/01	(00	-	] [
T CAR MECH USER DEF	FACX	095837	COC( -	3710 - TE	TRAM 👻	YES 💌	152000.0000	4500		0		ARI	ARI002	v 01/01	/00		] [
PPROVED COMM	FACX	095837	coc( +	3710 - TE		YES 👻	152000.0000	4500		0		ARI	ARI002	<b>v</b> 01/01	/00		
UE10	FACX	095837	COC( -				152000.0000			0			ARI002	• 01/01			
XT PAINT STATUS IELD 70	FACX	095837	COC( -				152000.0000			0			ARI002	+ 01/01			
IELD 70 IELD 72 CHAR	FACX	095837					152000.0000			0							
NC TEST			COC( -							-			<ul> <li>ARI002</li> </ul>	• 01/01		-	
NC0518DUE EFF'S UDF	FACX	095837	COC( 🗸				152000.0000			0			AR1002				
lv Date 11	FACX	095837	COC( 👻	3710 - TE	TRAM 👻	YES 👻	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>		/00		
ÉW TEST	FACX	095837	COC( 👻	3710 - TE	TRAM 👻	YES 👻	152000.0000	4500		0		ARI	ARI002	<b>v</b> 01/01	(00	-	
ulman Side Sill Insp UICK CONNECT 3 IN. LIQUID TOP	FACX	095837	COC( +	3710 - TE	TRAM 👻	YES 💌	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>		/00		] [
effectorization	FACX	095837	coc( -	3710 - TE		YES 💌	152000.0000	4500		0		ARI	AR1002	• 01/01	00		
ZE TEST ODD ONE	FACX	095837	coc( -				152000.0000	4500		0			ARI002	+ 01/01			
IZE TEST ODD THREE IZE TEST ODD TWO	FACX	095837	COC( -				152000.0000			0			AR1002	• 01/01			
ZE TEST ONE	FACX	095837					152000.0000			0							
ZE TEST THREE ZE TEST TWO			coc( 🗸									-	- ARI002	• 01/01			
EMP FIELD 62	FACX	095837	coc( 👻				152000.0000			0			<ul> <li>ARI002</li> </ul>	• 01/01			
MP FIELD 64	FACX	095837	COC( 👻	3710 - TE	TRAM 👻		152000.0000			0		-	ARI002		(00		
mp Field 71 ST FIELD	FACX	095837	COC( 👻	3710 - TE	TRAM 👻	YES 💌	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	<b>v</b> 01/01	/00		
ST FIELD VIEW1	FACX	095837	COC( 🗸	3710 - TE	TRAM	YES 💂	152000.0000	4500		0		ARI	ARI002		/00		] [
ST RT12.5.4.2	FACX	095837	COC( -	3710 - TE		YES 💌	152000.0000	4500		0		ARI	AR1002	v 01/01	/00		
ST SIZE ST VIEW2	FACX	095837	coc( -				152000.0000	4500		0			ARI002	+ 01/01			
t Another Test	FACX	095837	COC( -				152000.0000			0			ARI002	• 01/01			
	FACX	095837	CO-C( -				152000.0000			0			ARI002	<ul> <li>01/01</li> <li>01/01</li> </ul>			
										-							
	FACX	095837	COC( 👻	3/10 - TE		YES 💌	152000.0000	4500		0		ARI	<ul> <li>ARI002</li> </ul>	<b>v</b> 01/01	00		] [

Selecting System Wide will make the template available to all users.

Template Name				ystem Wide	Update Car Assign							
KELLY TEST RS1					<b>V</b>							
RT_CAR_MECH		Preview										
Lining Type	*	Car Init	Car No.	Fleet I	D Business Grou	p Active Status	Allowable Weight	Capacity	Capacity UOM	Tare	Umler Car Type	
Load Limit Logo Type		FACX	095837	COC(	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		A
Maker		FACX	095837	COCC	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		A
Manway Size Manway Type		FACX	095837	COCC	3710 - TETRAM	YES 👻	152000.0000	4500		0		A
Mexico Y/N		FACX	095837	cocc	3710 - TETRAM		152000.0000	4500		0		A
Next Maint Date		FACX	095837		3710 - TETRAM		152000.0000	4500		0		4
No Compart Odometer Actual		FACX	095837		3710 - TETRAM		152000.0000	4500		0		
Odometer Estimate		FACX	095837	-	3710 - TETRAM		152000.0000	4500		0		
Paint Condition Paint Date Prev										-		A A A A
Paint Due		FACX	095837		3710 - TETRAM .		152000.0000	4500		0		A
Paint Type Purchase Date		FACX	095837		3710 - TETRAM .		152000.0000	4500		0		A
Purchase Date Purchase Price		FACX	095837	-	3710 - TETRAM .		152000.0000	4500		0		A
Rebuilt Date		FACX	095837	COC(	3710 - TETRAM .	YES 👻	152000.0000	4500		0		A
Safe valve Type Safetv Vent Type		FACX	095837	COC(	- 3710 - TETRAM -	YES 👻	152000.0000	4500		0		A
Shel Thickness Prev Date		FACX	095837	COCC	3710 - TETRAM	YES 👻	152000.0000	4500		0		A
Shell Normal Shell Thick		FACX	095837	COCC	3710 - TETRAM	YES 👻	152000.0000	4500		0		A
Shell Thickness Due Date	E	FACX	095837		3710 - TETRAM		152000.0000	4500		0		A
Shell Thickness Unit		FACX	095837		3710 - TETRAM		152000.0000	4500		0		-
Shell Type Spark Test Due		FACX	095837		3710 - TETRAM		152000.0000	4500		0		
Spark Test Prev										-		
Stricker Length Stub Sill Test Date		FACX	095837		<ul> <li>3710 - TETRAM</li> </ul>		152000.0000	4500		0		A
Stub Sill Test Date Stub Sill Test Prev		FACX	095837		3710 - TETRAM .		152000.0000	4500		0		4
Sublease Rider No < REQUIRED >	Ŧ	FACX	095837	COC(	3710 - TETRAM -	YES 👻	152000.0000	4500		0		A

Once the template is finished, select Save. On the Template Saved window, click OK.

