

Creating a Car Profile Update Template RAILTRAC<sup>®</sup> Revision Number 1 3/1/2017

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



In this screen, user will be able to create a template to update existing car assign/profile data in RAILTRAC.

To start creating a template, user can select from field names listed under the RT\_CAR\_MECH or the RT\_CAR\_MECH\_USER\_DEF columns on the left.

Car Profile Update 🗙					
Template Name				System ₩ide	Update Car Assign
			-		
RT_CAR_MECH	Preview				
Active Status < REQUIRED >		Car Init	Car No		
Actual Retire Date Allowable Weight		ABCD	000009		
Alternate Return Origin	Ξ	ACFX	039369		
Anti-Slip Part Y/N Arrival Date		ACFX	039627		
Assigned Comm Code		ACFX	040408		
Assigned Origin Bearing Type		ACFX	040459		
Bot Protect Type		ACFX	040701		
Bot Stream Jack Bot Valve Tupe		ACFX	064657		
Brake Type		ACFX	064887		
Business Group		ACFX	065026		
CPC 1232		ACFX	065420		
Canada Y/N		ACFX	065429		
Capacity Capacity Compart 1		ACFX	065668		
Capacity Compart 2		ACFX	065706		
Capacity Compart 3		ACFX	065741		
Capacity Compart 5		ACFX	066000		
Capacity UOM Capacity Units	-	ACFX	069382		
RT_CAR_MECH_USER_DEF		ACFX	069411		
APPROVED COMM		ACFX	069722		
DUE10 FIFLD 70		ACFX	069760		
FIELD 72 CHAR		ACFX	071103		
GNC TEST GNC0518DUE		ACFX	071106		
JEFF'S UDF		ACFX	071315		
NEW TEST		ACFX	071316		
Pullman Side Sill Insp		ACEX	071713		

Click on the desired field name. The name will highlight blue and the field name will become a column in the template. The example below displays adding the following fields from the RT\_CAR\_MECH column using Allowable Weight, Capacity, and Bot Valve Type. From the RT\_CAR\_MECH\_USER\_DEF, the column shown is Due10 field for the template.

Car Profile Update 🗙								
Template Name			S	ystem Wide	Update Car Assign			
			-					
RT_CAR_MECH		Preview						
Actual Retire Date			carr .	Allow	able Weight	Capacity	Bot Valve Type	DUE10
Allowable Weight		FACX	095837		152000.000	4500	-	00/00/00
Anti-Slip Part Y/N	=	FACX	095837		152000.000	4500		00/00/00
Arrival Date		FACX	095837		152000.000	4500		00/00/00
Assigned Origin		FACX	095837		152000.000	4500		00/00/00
Bearing Type Bot Protect Type		FACX	095837		152000.000	4500	•	00/00/00
Bot Stream Jack		FACX	095837		152000.000	4500		00/00/00
Bot valve Type Brake Type		FACX	095837		152000.000	4500	-	00/00/00
Built Splc		FACX	095837		152000.000	4500		00/00/00
Business Group CPC 1232		FACX	095837		152000.000	4500		00/00/00
Can Car Mile Rate		FACX	095837		152000.000	4500		00/00/00
Capacity		FACX	095837		152000.000	4500		00/00/00
Capacity Compart 1		FACX	095837		152000.000	4500		00/00/00
Capacity Compart 3		FACX	095837		152000.000	4500		00/00/00
Capacity Compart 4		FACX	095837		152000.000	4500	•	00/00/00
Capacity UOM		FACX	095837		152000.000	4500	•	00/00/00
Capacity Units	Ŧ	FACX	095837		152000.000	4500	•	00/00/00
RT_CAR_MECH_USER_DEF		FACX	095837		152000.000	4500	•	00/00/00
APPROVED COMM	*	FACX	095837		152000.000	4500	•	00/00/00
DUE10 FIFLD 70		FACX	095837		152000.000	4500	-	00/00/00
FIELD 72 CHAR		FACX	095837		152000.000	4500	-	00/00/00
GNUTEST		e . eu	005007					

To remove a column from template, click on field name from the box on the left once. This will unselect field name and remove column from template.

Car Profile Update X							
Template Name			S <u>i</u>	ystem ⊮ide	Update Car Assign		
			-				
RT_CAR_MECH		Preview					
Actual Retire Date	*	Car Init	Car No	Allow	able Weight	Capacity	Bot Valve Type
Allowable Weight		FACX	0958		152000.0000	4500	-
Anti-Slip Part Y/N	Ξ	FACX	091 .37		152000.0000	4500	-
Arrival Date Assigned Comm Code		FACX	,5837		152000.0000	4500	-
Assigned Origin		FACX	095837		152000.0000	4500	-
Bot Protect Type		FACX	095837		152000.0000	4500	-
Bot Stream Jack		FAT .	095837		152000.0000	4500	
Brake Tune		xCX, ۲	095837		152000.0000	4500	-
Built Splc	Ζ	FACX	095837		152000.0000	4500	
CPC 1232		FACX	095837		152000.0000	4500	
Can Car Mile Rate		FACX	095837		152000.0000	4500	
Capacity		FACX	095837		152000.0000	4500	
Capacity Compart 1		FACX	095837		152000.0000	4500	<b>_</b>
Capacity Compart 3		FACX	095837		152000.0000	4500	•
Capacity Compart 4		FACX	095837		152000.0000	4500	
Capacity Lompart 5		EACY	005927		152000.0000	4500	
Capacity Units		FACA	093037		132000,0000	4300	<b></b>
Car Claim	Ŧ	FACX	095837		152000.0000	4500	-
RT_CAR_MT_H_USER_DEF		FACX	095837		152000.0000	4500	-
APPROVE COMM	*	FACX	095837		152000.0000	4500	-
FIELD 70		FACX	095837		152000.0000	4500	-

Example below shows the removal of the Due10 column from template.

Once all columns have been added, the user can assign a template name by typing the desired template name in the Template Name field.

Car Profile Update 🗙							
Template Name			S	ystem ₩ide	Update Car Assign		
CAR MECH UPDATE			-				
RT_CAR_MECH		Preview					
Actual Retire Date		Car Init	Car No.	Allow	able Weight	Capacity	Bot Valve Type
Alternate Return Origin Anti-Slip Part Y/N Arrival Date Assigned Comm Code Assigned Origin Bearing Type Bot Protect Type Bot Stream Jack Bot Valve Type Brake Type Built Splc		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	-
		FACX	095837		152000.0000	4500	<b></b>
Business Group							

Before completing template set up, the user can check the System Wide or Update Car Assign if applicable.

Car Profile Update 🗙			
Template Name		System Wide	Update Car Assign
CAR MECH UPDATE	•		
RT_CAR_MECH	Preview		

System Wide – Makes templates available and usable for all users.

Update Car Assign – This will override what is currently in Car Assign and will update all applicable information from template.

Once this has been completed, click Save.

Car Profile Update 🗙											
<b>T</b> 1. N		S	ystem Update Car								
I emplate Name			Wide Assign								
LAR MECH UPDATE		•	<b>V</b>								
RT_CAR_MECH	Preview										
Actual Hetire Date	Car Init	Car No.	Allowable Weight	Capacity	Bot Valve Type						
Alternate Return Origin	FACX	095837	152000.0000	4500	•						
Anti-Slip Part Y/N	FACX	095837	152000.0000	4500							
Arrival Date Assigned Comm Code	FACX	095837	152000.0000	4500	•						
Assigned Origin	FACX	095837	152000.0000	4500	•						
Bearing Lype Bot Protect Tupe	FACX	095837	152000.0000	4500							
Bot Stream Jack	FACX	095837	152000.0000	4500							
Bot Valve Type	FACY	095837	152000.0000	4500							
Built Solc	FACY	005927	152000.0000	4500							
Business Group	EACY	095037	152000.0000	4500							
LPU 1232 Can Car Mile Bate	FACX	095837	152000.0000	4500							
Canada Y/N	FACX	095837	152000.0000	4500	<b>•</b>						
Capacity	FACX	095837	152000.0000	4500	•						
Capacity Compart 1 Capacity Compart 2	FACX	095837	152000.0000	4500	•						
Capacity Compart 3	FACX	095837	152000.0000	4500	•						
Capacity Compart 4	FACX	095837	152000.0000	4500							
Capacity UOM	FACX	095837	152000.0000	4500	<b>•</b>						
Capacity Units	FACX	095837	152000.0000	4500							
	FACX	095837	152000.0000	4500							
APPBOVED COMM	FACY	005837	152000.0000	4500							
DUE10	EACY	005007	152000.0000	4500							
FIELD 70	FACA	095057	152000.0000	4500							
GNC TEST	PACA	095037	152000.0000	4500	<b></b>						
GNC0518DUE	FACX	095837	152000.0000	4500	•						
JEFFS UDF Mu Date 11	FACX	095837	152000.0000	4500	•						
NÉW TEST	FACX	095837	152000.0000	4500	•						
Pullman Side Sill Insp OLIICK CONNECT SIN LIQUID TOP =	FACX	095837	152000.0000	4500	•						
Reflectorization	FACX	095837	152000.0000	4500							
SIZE TEST ODD ONE	FACX	095837	152000.0000	4500	-						
SIZE TEST ODD THHEE	FACX	095837	152000.0000	4500							
SIZE TEST ONE	FACX	095837	152000.0000	4500							
SIZE TEST TWO	FACY	095837	152000.0000	4500							
SR's User Defined Field	EACY	005837	152000.0000	4500							
TEMP FIELD 62	EACY	095037	152000.0000	4500							
Temp Field 71	FACX	095837	152000.0000	4500							
TEST FIELD	FACX	095837	152000.0000	4500	<b>•</b>						
TEST FIELD VIEW1 -	FACX	095837	152000.0000	4500	•						
4											
						Sav	/e	Close	Delete	New	Copy as Add Template

## Click OK.

