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User Manual for Keepers European Vehicle Register (EVR)

Released by European Union Agency for railways

The present document represents the views of the European Union Agency for Railways and is a non-legally binding document. It does not represent the view of other EU institutions and bodies. Furthermore, a binding interpretation of EU law is the sole competence of the Court of Justice of the European Union. This manual provides explanations to facilitate the use of the European Vehicle Register.

This manual is publicly available and will be kept updated.

The reader should refer to the website of the European Union Agency for railways for information about the latest available edition.

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1. Introduction

1.1. About EVR

The European Vehicle Register (EVR) is a register developed and hosted by the Agency that allows vehicle Keepers to submit applications for vehicle registration and Registration Entities (REs) to manage the allocation of vehicle numbers and to record vehicle registrations and their updates.

The EVR will enable:

- Vehicle Keepers and other stakeholders to request EVR accounts to Registration Entities
- Vehicle Keepers to submit applications for vehicle registration and their updates to the RE of the relevant Member State (MS).
- REs to manage user accounts.
- Registration Entities to allocate vehicle numbers to vehicle applications submitted by Keepers.
- REs to approve or reject vehicle applications submitted by Keepers.
- Vehicle Keepers and other stakeholders to consult their vehicle data.

Acronym/Abbreviation	Definition
Agency	European Union Agency for Railways established by the Regulation (EU) 2016/796 of the European Parliament and of the Council
Applicant	A natural or legal person requesting an authorisation for placing a Vehicle on the market
Area of use of a Vehicle	A network or networks within a Member State or a group of Member States in which a Vehicle is intended to be used, as referred to in Article 2 of Directive (EU) 2016/797
ARS function	Application, Registration and data Storage functions
ATMF	Uniform Rules concerning the Technical Admission of Railway Material used in International Traffic (ATMF — Appendix G to COTIF)
Authorising entity	Entity (NSA or the Agency) that authorised the Vehicle for placing on the market
Authorisation	Authorisation for placing on the market
C-ARS function	Application, Registration and data Storage (ARS) function (centralised)
COTIF	Convention concerning International Carriage by Rail
D-ARS function	Application, Registration and data Storage (ARS) function (decentralised)
DSC function	Data Search and Consultation function
ECM	Entity in Charge of Maintenance
ECVVR	European Centralised Virtual Vehicle Register, as defined in Decision 2007/756/EC
EIN	European identification number

1.2. Definitions and Abbreviations

Acronym/Abbreviation	Definition
EVN	European Vehicle number
EVR	European Vehicle Register, as referred to in Article 47 of Directive (EU) 2016/797
ERA	European Union Agency for railways. See above "Agency"
ERATV	European Register of Authorised Types of Vehicles, as referred to in Article 48 of Directive (EU) 2016/797
GDPR	Regulation (EU) 2016/679
IM	Infrastructure Manager
ISO	International Organisation for Standardisation
IT	Information Technology
NSA	National Safety Authority
NVR	National Vehicle register referred to in Article 47 of Directive (EU) 2016/797
OPE TSI	Technical specification for interoperability relating to the operation and traffic management subsystem of the rail system within the European Union
OTIF	Intergovernmental Organisation for International Carriage by Rail
RDA function	Reference Data Administration function
RE	Registration Entity, which is the body designated by each Member State in accordance with Decision (EU) 2018/1614
RIC	Regulations governing the reciprocal use of carriages and brake vans in international traffic
RIV	Regulations concerning the reciprocal use of wagons in international traffic
RU	Railway Undertaking
TAF (TSI)	Telematics Applications for Freight (TSI)
TAP (TSI)	Telematics Applications for Passengers (TSI)
TSI	Technical Specification for Interoperability
UCA function	User Creation and Administration function
VKM	Vehicle Keeper Marking
VKMR	Vehicle Keeper Marking Register
VVR	Virtual Vehicle Register, as defined in Decision 2007/756/EC

2. User Manual

The present User Manual provides a description of the EVR application from the perspective of the Keeper user. The following chapters include descriptions of the User Interface, as well as step by step descriptions of how the Keeper user may complete certain actions.

2.1. Homepage

2.1.1. Page composition

The European Vehicle Register (EVR) system has a web-based user interface and is accessible from any computer with an internet browser and network accessibility, provided that the user has an approved account. The system features are separated into a series of web pages based on the same standard template.

EUROPEAN EUROPEAN VEHICLE REGISTER	1
Vehicles Applications	Logout Logout
	Welcome to European Vehicle Register. Please select your action from the menu
2	

Figure 1: EVR Homepage

Each web page has the following sections (see Figure 1 above):

- 1. Header. This section is always visible and contains functionality that will always be available to the user, such as "Account", "Logout" and help options. The menu options to navigate to the different application features are also displayed here.
- 2. Content. This section varies according to the Web page more details provided in the following Chapters of the User Manual.

2.1.2. System navigation

From the EVR Homepage, users can navigate the application pages by clicking on the respective Header Menu options (see Figure 1)

2.1.3. Info

The user can access application help by clicking on the i icon on the top right corner of the web page. This will open a new pop-up window with information relevant to the particular Web page that the User is in.



Account Information

2.1.4.

For the user to see his account information, the user can click on the Account button as seen below:

EUROPEAN EUROPEAN VEHICLE REGISTER	D
Applications Vehicles Vehicle history Administration	unt Logout
European Vehicle Register	
Welcome to European Vehicle Register, Please select your action from the menu	

Figure 4: Account

The user will be redirected to the following screen where the user can view details on his account, roles etc. and check whether the user wants to receive notifications on the applications as seen in the below Figure 5:

EUROPEAN EUROPEAN VEHICLE REGISTE	R		Ø
Applications Vehicles Vehicle history			Account Logout
My Account		Ask for a new Access Profile Change password	
	Authority Organisation Code	Organisation Name Exp Status	
	Keeper AT 00AT	TRENITALIA S.p.A. 🗸	
	Subscribe to EVR Application Notifications		
	Subscribe to EVR notification about changes to vehicle registration		

Figure 5: Account information

The 1st checkbox is about receiving notifications regarding the EVR Application Notification (Application Submission, Approval, Rejection) and the 2nd is on receiving notification regarding the changes on a vehicle registration (Approval of an update notification) and it applies to users with the role Owner and ECM.

2.2. Access to EVR

2.2.1. Ask for an EVR Account

To request account to EVR, please click on "Ask for an EVR account". Once this option is selected, the following page is opened:

European Vehicle Register							
Ask for an EVR account							
You can apply to your Registratic validation you will be able to acc							
First Name	Last Name						
Email							
Organisation Code*	Country managing account* •						
Roles	Profile Expiration Date						
Word verification	VPhC BZQ						
Ask for Reg	jistration ↔						
	Already have an account? Login ↔						

Figure 6: Ask for an EVR account

Please follow the below steps, with reference to Figure 6:

Step 1: Fill-in the text fields: "First Name", "Last Name", "Email", "Word verification" (Captcha)

Step 2: Enter your organization code in the "Organization Code" field, and click on EVR will display the following screen (Figure -7)

European Veh	IICLE REGISTER
Ask for an EVR account	
You can apply to your Registration validation you will be able to according to a	
First Name	Last Name
Email	
Organisation Code*	Country managing account*
xxxx 🔁	Test Country
Organisation Name	
Test organisation name	×
Organisation Name Aliases	
Test organisation name	
	<i>li</i>
Roles	Profile Expiration Date
Word verification	
U	
Ask for Re	gistration ↔
	Already have an account? Login \leftrightarrow

Figure 7: Organisation name alias

Step 3: Add any other organisation name aliases of your company in the organization name aliases list (see below the Figure 8). Please add each alias in a separate line.

NB. Adding all aliases of your company name is very important to ensure that you will be able to consult all your vehicles that are registered under different company name aliases (e.g. organization name = Société nationale de chemin de fer, organization name alias 1 = SNCF, organization name alias 2 = S.N.C.F.).

European Vei	HICLE REGISTER
Ask for an EVR account	
You can apply to your Registrati validation you will be able to accord.	on Entity for an account. After cess EVR
First Name	Last Name
Email	
Organisation Code*	Country managing account*
xxxx	Test Country
Organisation Name	
Test organisation name	×
Organisation Name Aliases Test organisation name Test organisation name Alias 1	
Roles	Profile Expiration Date
Word verification	
U	
Ask for Re	gistration ↦

Figure 8: Further organization name aliases

Step 4: Select from the drop-down list: "Roles", the roles you want to apply for. Please note it is possible to specify more than one role.

Step 5: Select a "Profile Expiration date", if necessary

Step 6: Click on the "Ask for Registration" button to send your request for EVR account.

Your request for EVR account will be forwarded to the Registration Entity of the country where your organization is located.

EVR will send an email notification to the respective Registration Entity.

Once, the account request is approved by the Registration Entity, you will receive an email with a link to a page to create your password and finalize your account creation as seen in Figure 9:

European Vehi	cle Register
Password reset	
Username	
user1ne	
New password	
•••••	
Password confirmation	
••••	
The New Password must be at least 10 ch capital, one small letter, one number a	
Word verification xDcl n6aR Joint Control	xDcJ n6aR
Change pa	ssword 🗸
↔ Return to start page	Return to login page \leftrightarrow

Figure 9: Password Set-Up

The steps that the user should follow to set-up his password are the following **Step 1**: Fill-in the fields: "New Password", "Password confirmation", "Word verification" (Captcha) **Step 2**: Click on the "Change password" button.

The user is automatically redirected to the initial page.

2.2.2. Login

By entering the EVR URL in their browser, the user can access the Login Page. Within the Login Page. The user should follow the below steps:

- Fill-in the "User name" text field.
- Fill-in the "Password" text field.
- Click on the "Log in" button.

Once the user logs in successfully, the home page of the EVR system will be presented (see Figure 1).

EUROPEAN VEHICLE REGISTER				
Login				
Username				
1				
Password				
	-			
Log	jin ↔			
) Ask for an EVR account	Did you forget your password? \leftrightarrow			

Figure 10: Login Page

2.2.3. Password Recovery

If the user has forgotten their password, they can click on the "Did you forget your password?" option on the Login Page. In this case, the following page is opened:

European Vehicle Register				
Password recovery				
Enter your username to receive your pass	sword			
1				
Word verification	yXDj Jpxv			
Submit 🗸				
↔ Return to login page	Return to start page ↔			

Figure 11: Password Recovery

The user should follow the below steps:

- Fill-in the text fields: "Enter your username to receive your password" and "Word verification" (Captcha)
- Click on the "Submit" button.

The user receives an email with a link that redirects him to the password reset page as shown in Figure 12 below:

European Vehicle Register
Password reset
Username AT_Keeper
New password
 Password confirmation The New Password must be at least 10 characters long containing at least one capital, one small letter, one number and one symbol
Word verification OSAk j8Lu
Change password 🗸
↔ Return to start page Return to login page ↔

Figure 12: Password Reset

The user should follow the below steps:

- Fill-in the fields: "New Password", "Password confirmation" and "Word verification" (Captcha)
- Click the "Change password" button

The user can return to the Login Page by clicking on the "Return to login page" or the "Return to start page" options.

2.2.4. Logout

Having already logged in to the EVR application, the user can logout by clicking the **Logout** button which is available on the right side of the Heading ribbon, on all the EVR Web pages.

EUROPEAN EUROPEAN VEHICLE REGISTER	
Vehicles Applications	Account
European Vehicle Register	a.
Welcome to European Vehicle Register Please select your action from the men	
Please select your action from the men	,
Figure 13: Logout	

2.3. Applications for Vehicle Registration

2.3.1. Search for Application for Vehicle Registration

By clicking on the "Applications" menu option on the ribbon that is available in all EVR pages, EVR will display the following screen, as shown in the Figure 14:

EUROPEAN EUROPEAN VEHICLE REGISTER			
Vehicles Applications			
Applications			
	Select your Regi	stration Entity	
	View Applications	Create Application	



Please select the country of the Registration Entity from the drop-down list and then click on the View Applications option. EVR will display the Applications search page.

2.3.1.1. Search Criteria

To perform an Application Search, please, if relevant, use the following criteria:

Search									
Filter Criteria									
Application type	equals	All	 Stub Number 	contains	Number of Vehicles	matches ¥	Submision Date	equals 👻	
Application ID	equals		Application contains EVN	contains 👻	Created by	contains	Approval Date	equals 👻	
State of Application	equals	All	 Letter Marking 	contains	Creation Date	equals 🗸	Order Descending	by	Submision Da 💙



2.3.1.2. Search Results

After clicking on the **Search** button, the system returns the existing applications, in the selected country vehicle register, created by any user of the same organization of the logged in user in the format presented in the below Figure 16:

Applicatio	ons								
ID	Application type	State of Application	Created by	Creation Date	Submision Date 1	Approval Date	Stub Number	Number of Vehicles	Actions
			State of the	e Application			Appl	ication Details	
222901	PreReservation	Submitted	k.styliaras	20/10/2021 09:51	20/10/2021 09:51:28		01815000SSSX	1	
222900	PreReservation	Submitted	k.styliaras	20/10/2021 09:10	20/10/2021 09:10:19		40815100SSSX	1	
222899	PreReservation	Submitted	k.styliaras	20/10/2021 09:08	20/10/2021 09:08:41		40815100SSSX	1	
222896	VehicleWithdrawal	Rejected	AT_Keeper	18/10/2021 14:06	18/10/2021 14:06:39			1	
222894	VehicleWithdrawal	Rejected	AT_Keeper	18/10/2021 14:00	18/10/2021 14:00:27			1	
222893	VehicleWithdrawal	Registered	AT_Keeper	18/10/2021 10:11	18/10/2021 10:11:28	18/10/2021 12:12:56		1	
222892	VehicleWithdrawal	Rejected	AT_Keeper	18/10/2021 09:55	18/10/2021 09:55:19			1	
222891	VehicleWithdrawal	Rejected	AT_Keeper	18/10/2021 09:53	18/10/2021 09:53:19			1	
222888	VehicleRegistration	Registered	AT_Keeper	13/10/2021 17:45	13/10/2021 17:45:07		09815901SSSX	5	.
222886	VehicleRegistration	Registered	AT_RE	13/10/2021 14:38	13/10/2021 14:38:35	13/10/2021 16:41:01	09815900SSSX	5	
1									Page
	1 2	3	4	5 6	7 8	9	10	>>	
							10 Y Result	s 1-10 of 1611 ① C Reset	🔎 Search

Figure 16: Application Search Results

You can navigate the result pages as well as change the number of results displayed per page using the 10 • Results 1-2 of 2 ① functionality. Also, they can reset the search using the other button.

2.3.2. Application Details View

Actions

Please click on icon in the last column if you want to view more details of a particular Application. By selecting this icon, a new browser tab is opened that displays the Application details. The view will vary according to some characteristics of the application. This view contains the Tabs "Vehicle Characteristics" and "Standard Form" that will be shown in the next chapters. However, the elements that are presented throughout all the Tabs are listed below:

Colour-coded Ribbon:

AT_Keeper

Figure 17: Application Details Ribbon

This contains information about the "Application Type", "Current Application State" and "Created by" and changes colour according to the Current Application State.

2.3.2.1. Vehicle Characteristics

	Application Type	Current Application State Created by	
	VehicleModification, UpdateRegistration	Draft EUadmin	
EVNs - Type or paste the desired EVNs and then press the Validate EVN(s)	button	Validate B	VN(s
998190950001			1
Fechincal Characteristics Documentation			
Choose Files No file chosen	ximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, pad more files or different extensions, please archive them in a .z		

Figure 18: Application Details – Vehicle Characteristics Tab

On this Tab the user can:

- View the Vehicle(s) related to the Application
- Attach and/or View any Documentation (depending on the Current Application State)

2.3.2.2. Standard Form

On this Tab the user can view all the standard EVR Vehicle Details for the EVNs that are associated with this particular Application:

Application Details					
Vehicle Characteristics	Standard Form				
			Application Type	Current Application State	Created by
			Registration	Registered	AT_RE
1 Vehicle Identificatio	n #1				
1.1 European Vehicle			00000000000		
1.2 Previous Vehicle M					
5.1 Manufacturing Ye	ar*		2021		
5.2 Manufacturing Se	rial Number		TestSerialNumber		
5.3 ERATV Reference			00-000-0000-0-000-000		
5.4 Series			TestSeries		
Custom Fields - Vehic 12.1 CUSTOM DATE (I					
12.2 Custom TEXT fie	ld				
12.3 CUSTOM BIT / B	OOLEAN column				
12.4 CUSTOM LIST (G	reen, Red, Blue)				
12.5 CUSTOM NUMBER	R (LONG / BIGINT /	INT64)			
2 Member State of Re					
2.1 Member State of	Registration		AT (Austria)		
3 Member States whe 3.1 Resulting Area of		uthorised	TEST AOU		
4 Additional Condition					
4.1 Additional Condit					
	RIV TEN	TEN-CW	TEN-GE		
OTHER					
6.1 Date of EC			EC Declarations of veri	ification (3)	
6.2 EC declarati					
6.3.1 Organisat					
6.3.2 Registere		abar			
	u business ivui	IDEI			
6.3.3 Address					
6.3.4 Town					
6.3.5 Country (Code				
6.3.6 Post Code	2				
6.3.7 Email Add	lress				
6.3.8 Organisat	ion Code				
6.b On-board CO	S subsystem	References to	EC Declarations of ve	rification (3)	
6.1 Date of EC					
6.2 EC declarati	ion reference				
6.3.1 Organisat	ion Name				
		aber			
6.3.2 Registere	u business Nul	ibei			
6.3.3 Address					
6.3.4 Town					
6.3.5 Country (Code				
6.3.6 Post Code	9				
6.3.7 Email Add	Iress				
6.3.8 Organisat					
store erganoue					

Figure 19: Application Details: Standard Form Tab (1)

7 Owner		
7.1 Organisation Name	TestOrganisation	
7.2 Registered Business Number	TestBN	
7.3 Address	TestAddress	
7.4 Town	Valenciennes	
7.5 Country Code	FR	
7.6 Post Code	TestZip	
7.7 Email Address	testemail@testemail.era	
7.8 Organisation Code	euar	
8 Keeper		
8.1 Organisation Name	TestOrganisation	
8.2 Registered Business Number	TestBN	
8.3 Address	TestAddress	
8.4 Town	Valenciennes	
8.5 Country Code	FR	
8.6 Post Code	TestZip	
8.7 Email Address	testemail@testemail.era	
8.8 Organisation Code	euar	
8.9 Vehicle Keeper Marking	VKMtest	
9 Entity in charge of maintenance		
9.1 Organisation Name	TestOrganisation	
9.2 Registered Business Number	TestBN	
9.3 Address	TestAddress	
9.4 Town	Valenciennes	
9.5 Country Code	FR	
9.6 Post Code	TestZip	
9.7 Email Address	testemail@testemail.era	
9.8 Organisation Code	euar	
10 Application for Registration Status		
10.1 Registration Status		
10.2 Registration Status Date		
10.3 Registration Status Reason		
11 Authorisations for placing on the market #1		
11.1 Name of authorising entity	Test Authorising Entity	
11.2 Member State of Authorising Entity	EU	
11.3 European Identification Number (EIN)	TEST EIN	
11.4 Area of Use	TEST AoU	
11.5 Date of Authorisation	2021/11/25	
11.6 Authorisation valid until (if specified)		
 11.9 Conditions for use of the vehicle and other res 11.9.1 Coded conditions for use and restrictions 2.4.10, 2.4.20, 2.4.21 	trictions	
11.9.1 Other coded conditions for use and restrictions	5	
11.9.2 Non-coded conditions for use and restrictions Test non-coded conditions for use		

Figure 20: Application Details: Standard Form Tab (2)

2.3.3. Create Application

As described in the previous chapters, the user can select the **Create Application** option. By clicking on this button, a new window will open in the browser, that will allow the user to select the Application type. The content of this window is displayed in Figure 21 below:

	Application Type	
^	pplication Type New pre-reservation	
	New registration 🔾	
		Update of Registration Change of Keeper Change of Cower Change of Organisation Data
	Change of registration status 🔿	Suspension Reactivation
		Change of EVN following technical modifications Change of EVN and registering MS

Figure 21: Create Application: Application Types

Details for the available Application types, and the steps required by the user to complete them are presented in the following chapters. To proceed to the next stage, the user must select the required Application type



2.3.3.1. Application Type: New Pre-Reservation

This functionality allows Applicants and Keepers to apply for a pre-reservation of one or more Vehicle number(s). The user can apply for Vehicle number Pre-Reservation by following the next steps:

Step 1: In the Applications page, select from the drop-down list, the country of the Registration Entity that will receive and process the application. Then click on the Create Application button.

EUROPEAN UNION AGENCY FOR RAILWAY	European Vehicle Register	D
Vehicles Applie	ations Administration Maintenance	Account Logout
Applications		
	Select your Registration Entity	
	View Application Create Application Figure 22: Select Registration Entity and Create Application	
Then selec	t the "New pre-reservation" application type and click on Save / .	
Application Type	New pre-reservation ()	
	New registration 🔿	
	Update O Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data	
	Change of registration status O Withdrawal Suspension Reactivation	
	Change of EVN 🔿 🗌 Change of EVN following technical modifications	

Figure 23: New pre-reservation: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, specify the Number of Vehicle numbers you want to request by completing the "#No of Vehicles" numeric field.

EUROPEAN UNION AGENCY FOR RAILWAYS					
AT Vehicles Applications Administration Maintenance				Ac	count Logout
Application Details Vehicle Characteristics Standard Form					
	Application Type Pre-reservation			Current Application State Draft	Created by EUadmin
#No of vehicles 1 Use the Wizard 4			Letter Marking		
Techincal Characteristics Documentation Choose Files No file chosen You can select maximum 10 files of allowed files or different of the provided more files or different files		g, .tiff, .txt, .csv, .xlsx in a .zip first			
Figure 24: New pr	e-reservation:	#No of Vel	nicles		
Step 3: Under the "Vehicle Characteristics" tab,	click on the	Use the W	izard ↔	button.	
Application Details Vehicle Characteristics Standard Form					
	Application Type			Current Application State	
	Pre-reservation			Draft	AT_Keeper
#No of vehicles	Stub Number				
1 Use the Wizard 9	23815502SSSX	Û			
Application Documents Choose Files No file chosen ① You can select maximum 10 files of allowed ① If you want to uplead more files or different					
Unose rice in the crosen					

Figure 25: Vehicle Characteristics: Stub Number Created

And follow the steps defined under chapter 2.3.6 Use of the Wizard to generate Vehicle Number Stub

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

AT Applications Vehicles Vehicle history				Account	Logout
Application Details					
Vehicle Characteristics Standard Form					
		Application Type	Current Application State	Uploaded by	
		Pre-reservation	Draft	AT_Keeper	+
#No of vehicles					
1	Use the Wizard \hookrightarrow	Stub Number			
Application Documents					
Choose Files No file chosen	select maximum 10 files of ant to upload more files or	f allowed types: .zip, .pdf, .jpg, .jpeg, .pn different extensions, please archive them	in a .zip first		

Figure 26: New pre-reservation: Upload Documentation (1)

Open								×
← → ~ ↑ □ ›	This PC > Desktop				~ Ō	Search Desktop		P
Organize 🔻 New fo	older						-	?
Downloads	. Name ⊀ * *	^	Date modified No items mat	Type ch your search.	Size			
File	e <u>n</u> ame: S				~	Custom Files Open	Cance	× 4

Figure 27: New pre-reservation: Upload Documentation (2)

Step 5 [Optional]: Under the "Standard Form" tab, and for all the applicable Vehicles related to this application, provide the following information by completing the following fields for all the requested Vehicle numbers, as also shown in Figure 28 below:

- 1.1 European Vehicle Number: Field locked, as this will be assigned by the RE after submission
- **1.2 Previous Vehicle Number**: Free text field
- 5.1 Manufacturing Year: Free text field
- 5.2 Manufacturing Serial Number: Free text field
- 5.3 ERATV Reference: Format must be <u>NN-NNN-NNNN-N-NNN</u> or <u>NN-NNN-NNNN-N-NNN-NNN</u>
- 5.4 Series: Free text field
- 12.1 Custom Date: Date Field
- 12.2 Custom Text: Free text field
- 12.3 Custom BIT/BOOLEAN column: Boolean
- 12.4 Custom List: List
- 12.5 Custom Number: Integer

The Custom Fields are different per country and may be optional per country.

Application Details			
Vehicle Characteristics Standard Form			
	Application Type	Current Application State	Created by
	Pre-reservation	Draft	EUadmin
1 EVN - Vehicle #1 1.1 European Vehicle Number			
1.2 Previous Vehicle Number	11222		
5.1 Manufacturing Year	2020		₹
5.2 Manufacturing Serial Number	211222		≓
5.3 ERATV Reference	22-333-4444-1-333		₹
5.4 Series	12121		₫

Custom Fields - Vehicle #1		
12.1 CUSTOM DATE (DateTime)	2021/05/26	
12.2 Custom TEXT field	custom text	₹
12.3 CUSTOM BIT / BOOLEAN column		∃
12.4 CUSTOM LIST (Green, Red, Blue)	RED	* ₹
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	11	₹
1 EVN - Vehicle #2		
1.1 European Vehicle Number		
1.2 Previous Vehicle Number		
5.1 Manufacturing Year	2020	
5.2 Manufacturing Serial Number	211222	
5.3 ERATV Reference	22-333-4444-1-333	
5.4 Series	12121	
Custom Fields - Vehicle #2		
12.1 CUSTOM DATE (DateTime)	2021/05/26	
12.2 Custom TEXT field	custom text 2	
12.3 CUSTOM BIT / BOOLEAN column		
12.4 CUSTOM LIST (Green, Red, Blue)	GREEN	v
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	1	

Figure 28: New pre-reservation: Parameter 1

These fields, because they may be unique for each Vehicle (EVN), they appear in the "Standard Form" page, once for each Vehicle number that is part of the application (in the example Figure above they appear twice, because there are 2 VEHICLES). In case of multiple VEHICLES as part of the application, the user can click on

 \exists in any field, in order to copy the particular value to the rest of the EVNs too.

Step 6[Optional]: Specify any additional condition by selecting the appropriate check boxes under the field "4 Additional Conditions". Multiple selections are possible. If the appropriate option is "Other", then please specify by using the related text field as shown in Figure 29 below:

4 Additional conditions	
4.1 Additional conditions applicable to the vehicle	
🗌 RIC 🗌 RIV 🗌 TEN 🗌 TEN-CW 🗹 TEN-GE	
OTHER	

Figure 29: New pre-reservation: Parameter 4

Step 7[Optional]: Complete the "Parameter 6 References to 'EC' Declarations of verification", in the manner described below (apply both to parameter 6a and 6b):

• 6.1 Date of 'EC' declaration: Select date by clicking on the 📰 button

- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - 6.3.1 Organisation name: Free text field
 - o 6.3.2 Registered business number: Free text field
 - o 6.3.3 Address: Free text field
 - **6.3.4 Town**: Free text field
 - o 6.3.5 Country Code: Selection from drop-down menu
 - 6.3.6 Post code: Free text field
 - o 6.3.7 E-mail address: Must be email format

6.a Rolling stock subsystem. References to 'EC' Declarations of version	erification (3)	
6.1 Date of 'EC' declaration	2021/06/08	
6.2 'EC' declaration reference	sasas	×
6.3.1 Organisation name	Test EVR Company AT	
6.3.2 Registered Business Number	AT123456	
6.3.3 Address	12 Strasse, str 2, str 3	
6.3.4 Town	Wien, W suburb	
6.3.5 Country Code	AT - Austria	X v
6.3.6 Post code	12345	
6.3.7 E-mail address	office@test-evr.era	
6.3.8 Organisation Code	00AT	і⊒ ⊒ 😽
6.b On-board CCS subsystem. References to 'EC' Declarations of v	verification (3)	
6.1 Date of 'EC' declaration	2021/06/08	
6.2 'EC' declaration reference	sasas	
6.3.1 Organisation name	Test EVR Company AT	
6.3.2 Registered Business Number	AT123456	
6.3.3 Address	12 Strasse, str 2, str 3	
6.3.4 Town	Wien, W suburb	
6.3.4 Town	Wien, W suburb	
5.3.5 Country code	AT - Austria	× •
	AT - Austria 12345	×v
5.3.6 Post code		× v
6.3.5 Country code 6.3.6 Post code 6.3.7 E-mail address 6.3.8 Organisation Code	12345	× +

Figure 30: New pre-reservation: Parameters 6a and 6b

The fields related to the Organisation details can be expanded and collapsed by clicking on the $\stackrel{\frown}{\sim}$ or $\stackrel{\frown}{\sim}$ button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on $\stackrel{\rightrightarrows}{=}$.

Step 8[Optional]: Complete the Owner, Keeper, and Entity in charge of maintenance for in the manner described below:

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **7.1 Organisation name**: Free text field
 - **7.2 Registered business number**: Free text field
 - o 7.3 Address: Free text field
 - **7.4 Town**: Free text field
 - **7.5 Country Code**: Selection from drop-down menu
 - **7.6 Post code**: Free text field
 - **7.7 E-mail address**: Must be email format
- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **8.1 Organisation name**: Free text field
 - 8.2 Registered business number: Free text field
 - **8.3 Address**: Free text field
 - **8.4 Town**: Free text field
 - **8.5 Country Code**: Selection from drop-down menu
 - 8.6 Post code: Free text field
 - 8.7 E-mail address: Must be email format
- **8.9 Vehicle Keeper Marking**: Free text field (completed by the user)
- 9.8 Organisation Code (Entity in charge of maintenance): Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **9.1 Organisation name**: Free text field
 - o 9.2 Registered business number: Free text field
 - o 9.3 Address: Free text field
 - **9.4 Town**: Free text field
 - **9.5 Country Code**: Selection from drop-down menu
 - 9.6 Post code: Free text field
 - 9.7 E-mail address: Must be email format

The fields related to the Organisation details can be expanded and collapsed by clicking on the 🔦 or 🔌 button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

7 Owner	
7.1 Organisation Name	
7.2 Registered business number	
7.3 Address	
7.4 Town	
7.+ IOWII	
7.5 Country code	· · · · · · · · · · · · · · · · · · ·
7.6 Post code	
7.7 E-mail address	
7.0 Operation for the	
7.8 Organisation Code	$\mathbf{v} \equiv \mathbf{v}$
8 Keeper	
8.1 Organisation name	
or z organisation name	
8.2 Registered Business Number	
8.3 Address	
8.4 Town	
0.1 10411	
8.5 Country Code	· · · · · · · · · · · · · · · · · · ·
8.6 Post code	
8.7 E-mail address	
8.8 Organisation Code	
8.8 Organisation Code	₩
8.9 Vehicle Keeper Marking	
0 Fatility in charge of maintenance	
9 Entity in charge of maintenance	
9.1 Organisation name	
9.2 Registered business number	
9.3 Address	
0.4 Terrin	
9.4 Town	
9.5 Country code	· · · · · · · · · · · · · · · · · · ·
	*
9.6 Post code	
9.7 E-mail address	
9.7 E-IIIdii duuless	
9.8 Organisation Code	
	□ ♥

Figure 31: New pre-reservation: Parameters 7, 8 and 9

Step 9 [Optional]: Complete field "11 Authorisations for placing on the market". The user can complete the following fields in the manner described below:

- **11.1 Name of Authorising entity**: Free text field mandatory
- **11.2 Member State of Authorising Entity**: Select from the provided drop-down menu mandatory
- **11.3 European identification number (EIN)**: Free text field mandatory
- **11.4 Are of use**: Free text field mandatory
- **11.5 Date of authorisation**: Select date by clicking on the _____ button mandatory
- **11.6 Authorisation valid until (if specified)**: Select date by clicking on the ^{IIII} button

11 Authorisations for placing on the market #1 11.1 Name of authorising entity*		+
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	•
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		



Step 10 [Optional]: if you need to add coded and non-coded conditions for use and restriction, please follow steps defined in section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application.

Step 11 [Optional]: In case of multiple Authorisations, the user can click on the + button. This will add to the form an additional set of fields for Parameter 11 and 11.9, corresponding to the additional authorisation to be provided. For each additional authorisation that the user has to provide in the form, **Step 10** and **Step 11** described above can be followed to complete the required fields.

In case the user wants to remove one Authorization Entity, they can click on the button. This will delete the additional authorization fields.

Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
<u> </u>		
11.2 Member State of Authorising Entity*		
11.2 Hember State of Automsing Entry	Member State of Authorising Entity	
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
	have the confidence of the second	
9 Conditions for use of the vehicle and other restrictions on	now the vehicle may be used	
11.9.1 Coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
Authorisations for placing on the market #2		-
Authorisations for placing on the market #2		
Authorisations for placing on the market #2		-
Authorisations for placing on the market #2 11.1 Name of authorising entity*	Member State of Authorizing Fatity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity*	Member State of Authorising Entity	- 4
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	- 4
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)*	Member State of Authorising Entity	
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)		-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified) 9 Conditions for use of the vehicle and other restrictions on		-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)		-
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified) 9 Conditions for use of the vehicle and other restrictions on		- +

Figure 33: New pre-reservation: Additional authorisations

Step 12: At the bottom of the screen the user is enforced to click on

Save ✓ button.

This way the user can either revisit the application at a later stage or submission.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- **CREFresh** : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity:

- the Submitter of the application will receive an email notification confirming the successful submission of the application.
- The respective RE will receive via email notification regarding the submission of the application.

The application will be reviewed by the Registration Entity and the Submitter of the application will be notified via email once the decision has been made (approved or rejected the application).

2.3.3.2. Application type: New Registration

2.3.3.2.1 Registration of vehicles without pre-reserved vehicle numbers

The application type allows users to apply for the registration of one or multiple vehicles that share the category of rolling stock (e.g. wagons), interoperability and technical characteristics .

This application type also allows users to apply for the register one or multiple vehicles for which the user has already got pre-reserved numbers.

The steps that should be followed are described below:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.



Figure 34: Select Registration Entity and Create Application

Then select the "New Registration" application type and click on Save

	Application Type	
F	Application Type	New pre-reservation
_		New registration ()
		Update 🔿 🔲 Update of Registration
		Change of Keeper
		Change of ECM
		Change of Owner
		Change of Organisation Data
		Change of registration status 🔿 📃 Withdrawal
		Suspension
		Reactivation
		Change of EVN 🔿 🗌 Change of EVN following technical modifications
		Change of EVN and registering MS

Figure 35: New Registration: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, specify the Number of Vehicles to be registered by completing the "#No of Vehicles" numeric field.

Application Details		
Vehicle Characteristics Standard Form	Application Type	Current Application State Uploaded by
	Registration	Draft AT_Keeper +
#No of vehicles		
1	Use the Wizard 😔 Stub Number	
		Validate EVN(s)
Please type or paste an EVN and then press the Validate EVN(s) button.	For more than one EVN, please follow the mass-update instructions next to the button below	
		4
Application Documents		
Choose Files No file chosen	aximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xlsx, .xls, .doc, .doc load more files or different extensions, please archive them in a .zip first	

Figure 36: New Registration: #No of Vehicles

Step 3: Please follow this step if you want register vehicle(s) based on pre-reserved vehicle number(s). Otherwise, please go to step 4.

In case you want to register a vehicle for which you have already a pre-reserved Vehicle number assigned to you by the RE from a previously completed "New pre-reservation" application, add them by completing the "EVNs" text fields provided under the "Vehicle Characteristics" tab and click on Validate EVNs.

Figure 37: New Registration: EVNs field

Step 4 [applicable if there are no pre-reserved Vehicle numbers]: Under the "Vehicle Characteristics" tab,

click on the Use the Wizard 🔶 button.

And follow the steps defined under chapter 2.3.6 Use of the Wizard to generate Vehicle Number Stub

Step 5: If applicable, in the "Vehicle Characteristics" tab, upload any Application Document by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

Application Details Vehicle Characteristics Standard Form						
		Application Type		Current Application State	Uploaded by	
		Registration		Draft	AT_Keeper	+
#No of vehicles	Stub N	umber				
1	Use the Wizard 😔 0281	6701SSSX	ŵ			
Application Documents Choose Files No file chosen		.pdf, .jpg, .jpeg, .png, .tiff, .txt, please archive them in a .zip firs				

Figure 38: New Registration: Upload Documentation (1)

💿 Open									×
← → ~ ↑ 🗖 ›	This PC → Desktop				~ Ō	Search Desktop			P
Organize 👻 New f	folder								?
 Quick access Desktop Documents Pictures This PC Network 	☐ Name	^	Date modified No items mat	Type ch your search.	Size				
Fi	ile <u>n</u> ame: S				~	Custom Files	c	ancel	×

Figure 39: New Registration: Upload Documentation (2)

Step 6: Under the "Standard Form" tab, and for all the applicable Vehicles related to this application, provide the following information by completing the following fields for all the VEHICLEs, as also shown in the Figure 40 below:

- 1.1 European Vehicle Number: Field locked, as this will be assigned by the RE after submission
- **1.2 Previous Vehicle Number**: Free text field
- 5.1 Manufacturing Year: Free text field mandatory
- 5.2 Manufacturing Serial Number: Free text field
- 5.3 ERATV Reference: Format must be <u>NN-NNN-NNNN-N-NNN</u> or <u>NN-NNN-NNNN-N-NNN-NNN</u>
- 5.4 Series: Free text field
- 12.1. Custom Date: Date Field
- 12.2 Custom Text: Free text field
- 12.3 Custom Bit: Check Box
- 12.4 Custom List: List
- 12.5 Custom Number: Number

1 EVN - Vehicle #1	
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	≡
5.2 Manufacturing Serial Number	Ħ
5.3 ERATV Reference	≓
5.4 Series	≡
Custom Fields - Vehicle #1	
12.1 CUSTOM DATE (DateTime)	=
12.2 Custom TEXT field	∃
12.3 CUSTOM BIT / BOOLEAN column	□
12.4 CUSTOM LIST (Green, Red, Blue)	* ⊒
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	∃
1 EVN - Vehicle #2	
--	---------------------------------------
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	
5.2 Manufacturing Serial Number	
5.3 ERATV Reference	
5.4 Series	
Custom Fields - Vehicle #2	
12.1 CUSTOM DATE (DateTime)	
12.2 Custom TEXT field	
12.3 CUSTOM BIT / BOOLEAN column	
12.4 CUSTOM LIST (Green, Red, Blue)	· · · · · · · · · · · · · · · · · · ·
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	

Figure 40: New Registration: Parameter 1 and Parameter 12

These fields, because they may be unique for each Vehicle (EVN), appear in the "Standard Form" page, once for each VEHICLE that is part of the application (in the example Figure above they appear twice, because

there are 2 VEHICLEs). In case of multiple VEHICLEs as part of the application, the user can click on \exists in any field, in order to copy the particular value to the rest of the VEHICLEs.

Step 7: Specify any additional condition by selecting the appropriate check boxes under the field "4 Additional Conditions". This is a mandatory field, and multiple selections are possible. If the appropriate option is "Other", then please specify by using the related text field as shown in Figure 41 below:

RIC RIV TEN TEN-CW TEN-GE	

Figure 41: New Registration: Parameter 4

Step 8: Complete the "Parameter 6 References to 'EC' Declarations of verification", in the manner described below (apply both to parameter 6a and 6b):

- 6.1 Date of 'EC' declaration: Select date by clicking on the unit button
- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the ^{LOA} button. The following fields will be retrieved and auto-completed:
 - o 6.3.1 Organisation name: Free text field mandatory
 - o 6.3.2 Registered business number: Free text field mandatory
 - o 6.3.3 Address: Free text field mandatory
 - **6.3.4 Town**: Free text field mandatory

• 6.3.5 Country Code: Selection from drop-down list – mandatory

- **6.3.6 Post code**: Free text field mandatory
- 6.3.7 E-mail address: Must be email format mandatory

6.a Rolling stock subsystem. References to 'EC' Declarations of verification 6.1 Date of 'EC' declaration	n (3)
6.2 'EC' declaration reference	
6.3.1 Organisation name	
6.3.2 Registered Business Number	
6.3.3 Address	
6.3.4 Town	
6.3.5 Country Code	*
6.3.6 Post code	
6.3.7 E-mail address	
6.3.8 Organisation Code	≥ ≓ ⊘
6.b On-board CCS subsystem. References to 'EC' Declarations of verification	n (³)
6.b On-board CCS subsystem. References to 'EC' Declarations of verification 6.1 Date of 'EC' declaration	n (3)
	n (3)
6.1 Date of 'EC' declaration	m (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference	n (3)
6.1 Date of 'EC' declaration6.2 'EC' declaration reference6.3.1 Organisation name*	n (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 	n (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 	n (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town*	
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town* 6.3.5 Country code*	

Figure 42: New Registration: Parameters 6a and 6b

The fields related to the Organisation details can be expanded and collapsed by clicking on the \wedge or \vee button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on $\stackrel{\rightrightarrows}{=}$.

Step 9: Complete the Owner, Keeper, and Entity in charge of maintenance for in the manner described below:

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **7.1 Organisation name**: Free text field mandatory
 - 7.2 Registered business number: Free text field mandatory
 - o 7.3 Address: Free text field mandatory
 - **7.4 Town**: Free text field mandatory
 - **7.5 Country Code**: Selection from drop-down list mandatory

- **7.6 Post code**: Free text field mandatory
- **7.7 E-mail address**: Must be email format mandatory
- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the ^{LOI} button. The following fields will be retrieved and auto-completed:
 - 8.1 Organisation name: Free text field mandatory
 - **8.2 Registered business number**: Free text field mandatory
 - **8.3 Address**: Free text field mandatory
 - **8.4 Town**: Free text field mandatory
 - **8.5 Country Code**: Selection from drop-down list mandatory
 - **8.6 Post code**: Free text field mandatory
 - **8.7 E-mail address**: Must be email format mandatory
- **8.9 Vehicle Keeper Marking**: Free text field mandatory (completed by the user)
- 9.8 Organisation Code (Entity in charge of maintenance): Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - 9.1 Organisation name: Free text field mandatory
 - o **9.2 Registered business number**: Free text field mandatory
 - 9.3 Address: Free text field mandatory
 - **9.4 Town**: Free text field mandatory
 - **9.5 Country Code**: Selection from drop-down list mandatory
 - **9.6 Post code**: Free text field mandatory
 - 9.7 E-mail address: Must be email format mandatory

The fields related to the Organisation details can be expanded and collapsed by clicking on the 🔦 or 🔌 button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

7 Owner*	
7.1 Organisation Name*	
7.2 Registered business number*	
7.3 Address*	
7.4 Town*	
7.5 Country code*	×
7.6 Post code*	
7.7 E-mail address*	
7.8 Organisation Code*	1 ≒ ♥
8 Keeper* 8.1 Organisation name*	
8.2 Registered Business Number*	
8.3 Address*	
8.4 Town*	
8.5 Country Code*	· · · · · · · · · · · · · · · · · · ·
8.6 Post code*	
8.7 E-mail address*	
8.8 Organisation Code*	₩ # ♥
8.9 Vehicle Keeper Marking*	
9 Entity in charge of maintenance* 9.1 Organisation name*	
9.2 Registered business number*	
9.3 Address*	
9.4 Town*	
9.5 Country code*	
9.6 Post code*	
9.7 E-mail address*	
9.8 Organisation Code*	

Figure 43: New Registration: Parameters 7, 8 and 9

Step 10: Complete field "11 Authorisations for placing on the market". The user can complete the following fields in the manner described below:

- 11.1 Name of Authorising entity: Free text field mandatory
- **11.2 Member State of Authorising Entity**: Select from the provided drop-down list mandatory
- **11.3 European identification number (EIN)**: Free text field mandatory
- **11.4 Are of use**: Free text field mandatory
- **11.5 Date of authorisation**: Select date by clicking on the *solution* mandatory
- **11.6 Authorisation valid until (optional)**: Select date by clicking on the ^{IIII} button

11 Authorisations for placing on the market #1 11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	•
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		-

Figure: New Registration: Parameter 11

It is possible to add further Authorization for placing on the market by clicking on

Step 11: if you need to add coded and non-coded conditions for use and restriction, please follow steps defined in section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application.

Step 12: In case of multiple Authorisations , the user can click on the + button. This will add to the form an additional set of fields for Parameter 11 and 11.9, corresponding to the additional authorisation to be provided. For each additional authorisation that the user has to provide in the form, **Step 10** and **Step 11** described above can be followed to complete the required fields.

Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
.9 Conditions for use of the vehicle and other re 11.9.1 Coded conditions for use and restrictions	estrictions on how the vehicle may be used	
11.9.2 Non-coded conditions for use and restriction	IS	
11.9.2 Non-coded conditions for use and restriction Authorisations for placing on the market #2 11.1 Name of authorising entity*	IS	- +
Authorisations for placing on the market #2	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	

Figure 44: New Registration: Additional authorisations

In case the user wants to remove one Authorization Entity, they can click on the button. This will delete the additional authorization fields.

11 Authorisations for placing on the market #2 11.1 Name of authorising entity*	- +	
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	Ŧ
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
11.7 Date of suspension of authorisation		
11.8 Date of revocation of authorisation		·····

Figure 45: New Registration: Remove Additional Authorisations

Step 13: At the bottom of the screen the user can click on **Save** solution to save the application.

This way the user can either revisit the application at a later stage or $\mathbb{Submit to RE} \Rightarrow$ if it is ready for submission.

Alternatively, there are the following options at the bottom of the screen:

- Close : to close the application without saving the progress
- CRefresh: to refresh the application page and clear all the fields. If the application is already saved, saved values will be retrieved!
- **Discard?** : to close the application and delete the Draft created in the system.

Submit to RE

Click on **Example 1** to submit the application to the selected Registration Entity. Following this action, EVR will send the following email notifications:

- To the Submitter of the application, confirming the successful submission of the application.
- To the selected Registration Entity

2.3.3.2.2 Registration of vehicles using pre-reserved vehicle numbers

The application type allows users to apply for the registration of one or multiple vehicles that share the category of rolling stock (e.g. wagons), interoperability and technical characteristics .

This application type also allows users to apply for the register one or multiple vehicles for which the user has already got pre-reserved numbers.

2.3.3.2.2.1 Registration of single vehicle using pre-reserved number

The steps that should be followed are described below:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER		D
Vehicles Applications Administration Maintenance		Account Logout
Applications		
	Select your Registration Entity AT - AT View Applications Create Application	

Figure 46: Select Registration Entity and Create Application

Then select the "New Registration" application type and click on Save ✓

Application Type	
Application Type	New pre-reservation New registration Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data
	Change of registration status Ulthdrawal Suspension Reactivation Change of EVN Change of EVN following technical modifications Change of EVN and registering MS

Figure 47: New Registration: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, please paste the pre-reserved vehicle number to be used for the registration.

#No of vehicles					
1	Use the Wizard ↔	Stub Number			
Please type or paste an EVN and then press the Validate EVN(s) b	outton. For more than one	EVN, please follow the mass-update ins	tructions next to the button below	Validate EVN(s)	
027959000004				-	
				4	

Figure 48: New Registration: #No of Vehicles

Step 3: Please click on Validate EVN(s).

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Document by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

ehicle Characteristics Standard Form		Application Type		Current Application 1	State Uploaded by	-
		Registration		Draft	AT_Keeper	
No of vehicles		Stub Number				
1	Use the Wizard ↔	02816701SSSX	÷			

Figure 49: New Registration: Upload Documentation (1)

Open							Х
← → • ↑ 🗖	> This PC > Desktop			~ ∂	Search Desktop		P
Organize 👻 Nev	v folder					- 🔳	?
 ✓ # Quick access Desktop Downloads Documents Pictures > ■ This PC > ● Network 	□ Name ^	Date modified No items mat	Type .ch your search.	Size			
	File <u>n</u> ame: S			~	Custom Files	Cance	× I

Figure 50: New Registration: Upload Documentation (2)

Step 5: Please click "Standard Form" tab

All parameters (if available) from the pre-reserved vehicle number are copied to the corresponding parameters in this application.

Please complete the rest of parameters

- **1.1 European Vehicle Number**: the pre-reserved vehicle number is automatically copied here and can't be changed
- 1.2 Previous Vehicle Number: Free text field
- 5.1 Manufacturing Year: Free text field mandatory
- 5.2 Manufacturing Serial Number: Free text field
- 5.3 ERATV Reference: Format must be <u>NN-NNN-NNNN-N-NNN</u> or <u>NN-NNN-NNNN-N-NNN-NNN</u>
- 5.4 Series: Free text field
- 12.1. Custom Date: Date Field
- 12.2 Custom Text: Free text field
- 12.3 Custom Bit: Check Box
- 12.4 Custom List: List
- 12.5 Custom Number: Number

1 EVN - Vehicle #1	
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	∃
5.2 Manufacturing Serial Number	∃
5.3 ERATV Reference	≓
5.4 Series	₹
Custom Fields - Vehicle #1	
12.1 CUSTOM DATE (DateTime)	≡ =
12.2 Custom TEXT field	≡
12.3 CUSTOM BIT / BOOLEAN column	
12.4 CUSTOM LIST (Green, Red, Blue)	× ∃
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	Ħ
1 EVN - Vehicle #2 1.1 European Vehicle Number	
1.1 European Vehicle Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year*	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2 12.1 CUSTOM DATE (DateTime)	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2 12.1 CUSTOM DATE (DateTime) 12.2 Custom TEXT field	

Figure 51: New Registration: Parameter 1 and Parameter 12

Step 6: Specify any additional condition by selecting the appropriate check boxes under the field "4 Additional Conditions". This is a mandatory field, and multiple selections are possible. If the appropriate option is "Other", then please specify by using the related text field as shown in Figure 41 below:

4.1 Additional con	ditions* onditions applicable to t	he vehicle		
RIC OTHER	RIV TEN	TEN-CW TEN-GE		

Figure 52: New Registration: Parameter 4

Step 7: Complete the "Parameter 6 References to 'EC' Declarations of verification", in the manner described below (apply both to parameter 6a and 6b):

- 6.1 Date of 'EC' declaration: Select date by clicking on the
 button
- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - o 6.3.1 Organisation name: Free text field mandatory
 - o 6.3.2 Registered business number: Free text field mandatory
 - 6.3.3 Address: Free text field mandatory
 - **6.3.4 Town**: Free text field mandatory
 - o 6.3.5 Country Code: Selection from drop-down list mandatory
 - **6.3.6 Post code**: Free text field mandatory
 - 6.3.7 E-mail address: Must be email format mandatory

6.a Rolling stock subsystem. References to 'EC' Declarations of verification	n (3)
6.1 Date of 'EC' declaration	
6.2 'EC' declaration reference	
6.3.1 Organisation name	
6.3.2 Registered Business Number	
6.3.3 Address	
6.3.4 Town	
6.3.5 Country Code	•
6.3.6 Post code	
6.3.7 E-mail address	
6.3.8 Organisation Code	1 ≒ ♥
- 6 h On-heard CCS subsystem. References to 'EC' Declarations of verificati	on (3)
6.b On-board CCS subsystem. References to 'EC' Declarations of verification 6.1 Date of 'EC' declaration	on (3)
	on (3)
6.1 Date of 'EC' declaration	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference	on (3)
6.1 Date of 'EC' declaration6.2 'EC' declaration reference6.3.1 Organisation name*	on (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 	on (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town*	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town* 6.3.5 Country code*	on (³)

Figure 53: New Registration: Parameters 6a and 6b

The fields related to the Organisation details can be expanded and collapsed by clicking on the \wedge or \vee button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

Step 8: Complete the Owner, Keeper, and Entity in charge of maintenance for in the manner described below:

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **7.1 Organisation name**: Free text field mandatory
 - **7.2 Registered business number**: Free text field mandatory
 - o 7.3 Address: Free text field mandatory
 - **7.4 Town**: Free text field mandatory
 - **7.5 Country Code**: Selection from drop-down list mandatory
 - 7.6 Post code: Free text field mandatory
 - 7.7 E-mail address: Must be email format mandatory
- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **8.1 Organisation name**: Free text field mandatory
 - **8.2 Registered business number**: Free text field mandatory
 - o 8.3 Address: Free text field mandatory
 - **8.4 Town**: Free text field mandatory
 - **8.5 Country Code**: Selection from drop-down list mandatory
 - **8.6 Post code**: Free text field mandatory
 - **8.7 E-mail address**: Must be email format mandatory
- **8.9 Vehicle Keeper Marking**: Free text field mandatory (completed by the user)
- **9.8 Organisation Code (Entity in charge of maintenance)**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **9.1 Organisation name**: Free text field mandatory
 - **9.2 Registered business number**: Free text field mandatory
 - **9.3 Address**: Free text field mandatory
 - **9.4 Town**: Free text field mandatory
 - **9.5 Country Code**: Selection from drop-down list mandatory
 - 9.6 Post code: Free text field mandatory
 - o 9.7 E-mail address: Must be email format mandatory

The fields related to the Organisation details can be expanded and collapsed by clicking on the \sim or \sim button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

7 Owner*	
7.1 Organisation Name*	
7.2 Registered business number*	
7.3 Address*	
7.4 Town*	
7.5 Country code*	•
7.6 Post code*	
7.7 E-mail address*	
7.8 Organisation Code*	🖻 🗄 🤟
0.1/	
8 Keeper* 8.1 Organisation name*	
8.2 Registered Business Number*	
8.3 Address*	
8.4 Town*	
8.5 Country Code*	•
8.6 Post code*	
8.7 E-mail address*	
8.8 Organisation Code*	≥ ≓ 🖉
8.9 Vehicle Keeper Marking*	
9 Entity in charge of maintenance* 9.1 Organisation name*	
9.2 Registered business number*	
9.3 Address*	
9.4 Town*	
9.5 Country code*	
9.6 Post code*	
9.7 E-mail address*	
9.8 Organisation Code*	

Figure 54: New Registration: Parameters 7, 8 and 9

Step 9: Complete field "11 Authorisations for placing on the market". The user can complete the following fields in the manner described below:

- 11.1 Name of Authorising entity: Free text field mandatory
- **11.2 Member State of Authorising Entity**: Select from the provided drop-down list mandatory
- **11.3 European identification number (EIN)**: Free text field mandatory
- **11.4 Are of use**: Free text field mandatory
- **11.5 Date of authorisation**: Select date by clicking on the *solution* mandatory
- **11.6 Authorisation valid until (optional)**: Select date by clicking on the ^{IIII} button

11 Authorisations for placing on the market #1 11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	•
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		-

Figure: New Registration: Parameter 11

It is possible to add further Authorization for placing on the market by clicking on

Step 10: if you need to add coded and non-coded conditions for use and restriction, please follow steps defined in section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application.

Step 11: In case of multiple Authorisations , the user can click on the + button. This will add to the form an additional set of fields for Parameter 11 and 11.9, corresponding to the additional authorisation to be provided. For each additional authorisation that the user has to provide in the form, **Step 9** and **Step 10** described above can be followed to complete the required fields.

Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
.9 Conditions for use of the vehicle and other re 11.9.1 Coded conditions for use and restrictions	estrictions on how the vehicle may be used	
11.9.2 Non-coded conditions for use and restriction	IS	
11.9.2 Non-coded conditions for use and restriction Authorisations for placing on the market #2 11.1 Name of authorising entity*	IS	- +
Authorisations for placing on the market #2	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use*		- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	

Figure 55: New Registration: Additional authorisations

In case the user wants to remove one Authorization Entity, they can click on the button. This will delete the additional authorization fields.

11 Authorisations for placing on the market #2 11.1 Name of authorising entity*	- +	
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	Ŧ
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
11.7 Date of suspension of authorisation		
11.8 Date of revocation of authorisation		·····

Figure 56: New Registration: Remove Additional Authorisations

Step 12: At the bottom of the screen the user can click on **Save** solution to save the application.

This way the user can either revisit the application at a later stage or $\frac{\text{Submit to RE}}{\text{Submit to RE}}$ if it is ready for submission.

Alternatively, there are the following options at the bottom of the screen:

- Close : to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields. If the application is already saved, saved values will be retrieved!
- **Discard?** : to close the application and delete the Draft created in the system.

Submit to RE

Click on **Example 1** to submit the application to the selected Registration Entity. Following this action, EVR will send the following email notifications:

- To the Submitter of the application, confirming the successful submission of the application.
- To the selected Registration Entity

2.3.3.2.2.2 Registration of several vehicles using pre-reserved vehicle numbers

Please READ Carefully the pre-requisites

Pre-requisite:

All preserved vehicle numbers may have different values in the following parameters:

- 1.2 Previous Vehicle Number
- 5.1 Manufacturing Year
- 5.2 Manufacturing Serial Number
- 5.3 ERATV Reference
- 5.4 Series
- Custom fields (if applicable)

All the other parameters must be the same!

If these pre-requisites are not met, EVR will overwrite the other parameters of the other vehicles with the first vehicle number data.

Please note:

1) If you want to register multiple vehicles based on pre-reserved vehicle numbers, please copy and paste as text all the pre-reserved numbers to the "EVNs" text fields provided under the "Vehicle Characteristics" tab and click on Validate EVNs.

The steps that should be followed are described below:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN UNION AGENCY FOR RALIWAYS			۵
Vehicles Applications Administration Maintenance		Account	Logout
Applications			
	Select your Registration Entity		

Figure 57: Select Registration Entity and Create Application

View Applications Create Application

Then select the "New Registration" application type and click on Save *J*

Application Type	
Application Type New pre-reservation ()	
New registration	
Update 🔿 🗌	Update of Registration
	Change of Keeper
	Change of ECM
	Change of Owner
C	Change of Organisation Data
Change of registration status 🔿	Withdrawal
	Suspension
C	Reactivation
Change of EVN 🔿	Change of EVN following technical modifications
	Change of EVN and registering MS

Figure 58: New Registration: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, please paste the pre-reserved vehicle number to be used for the registration.

If you are using Chrome, please paste the pre-reserved vehicle number using the browser's paste as text!

If you are using Edge, please paste the pre-reserved vehicle number using the browser's paste as plain text!

#No of vehicles					
1	Use the Wizard ↔	Stub Number			
nease type or paste an zviv and then press the validate SVN(s) b	outton. For more than one	EVN, please follow the mass-update ins	tructions next to the button below	Validate EVN(s)	
027955000008 027955000016 027955000024				Ū	
				~	

Figure 59: New Registration: #No of Vehicles

Step 3: Please click on Validate EVN(s).

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Document by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

Application Details Vehicle Characteristics Standard Form						
		Application Type		Current Application State	Uploaded by	
		Registration		Draft	AT_Keeper	+
#No of vehicles	Stub N	umber				
1	Use the Wizard ↔ 0281	5701SSSX	a			
Application Documents Choose Files No file chosen D You can select maxim If you want to upload		.pdf, .jpg, .jpeg, .png, .tiff, .txt, .c please archive them in a .zip first				

Figure 60: New Registration: Upload Documentation (1)

Figure 61: New Registration: Upload Documentation (2)

Step 5: Please click "Standard Form" tab

All parameters (if available) from the pre-reserved vehicle numbers are copied to the corresponding parameters of the vehicles in this application.

Please complete the rest of parameters when applicable

- **1.1 European Vehicle Number**: the pre-reserved vehicle number is automatically copied here and can't be changed
- 1.2 Previous Vehicle Number: Free text field
- 5.1 Manufacturing Year: Free text field mandatory
- 5.2 Manufacturing Serial Number: Free text field
- 5.3 ERATV Reference: Format must be <u>NN-NNN-NNNN-N-NNN</u> or <u>NN-NNN-NNNN-N-NNN-NNN</u>
- 5.4 Series: Free text field
- 12.1. Custom Date: Date Field
- 12.2 Custom Text: Free text field
- 12.3 Custom Bit: Check Box

• 12.4 Custom List: List

• 12.5 Custom Number: Number

1 EVN - Vehicle #1	
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	₹
5.2 Manufacturing Serial Number	∃
5.3 ERATV Reference	₹
5.4 Series	₹
Custom Fields - Vehicle #1	
12.1 CUSTOM DATE (DateTime)	≡ =
12.2 Custom TEXT field	E
12.3 CUSTOM BIT / BOOLEAN column	□
12.4 CUSTOM LIST (Green, Red, Blue)	v ∃
12.5 CUSTOM NUMBER (LONG / BIGINT / INT64)	₹
· · · · · · · · · · · · · · · · · · ·	
1 EVN - Vehicle #2 1.1 European Vehicle Number	
1.1 European Vehicle Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year*	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2 12.1 CUSTOM DATE (DateTime)	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2 12.1 CUSTOM DATE (DateTime)	
1.1 European Vehicle Number 1.2 Previous Vehicle Number 5.1 Manufacturing Year* 5.2 Manufacturing Serial Number 5.3 ERATV Reference 5.4 Series Custom Fields - Vehicle #2 12.1 CUSTOM DATE (DateTime) 12.2 Custom TEXT field	

Figure 62: New Registration: Parameter 1 and Parameter 12

Step 6: Specify any additional condition by selecting the appropriate check boxes under the field "4 Additional Conditions". This is a mandatory field, and multiple selections are possible. If the appropriate option is "Other", then please specify by using the related text field as shown in Figure 41 below:

RIC RIV TEN TEN-CW TEN-GE	4 Additional conditions* 4.1 Additional conditions applicable to the vehicle	

Figure 63: New Registration: Parameter 4

Step 7: Complete the "Parameter 6 References to 'EC' Declarations of verification", in the manner described below (apply both to parameter 6a and 6b):

- 6.1 Date of 'EC' declaration: Select date by clicking on the model button
- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - o 6.3.1 Organisation name: Free text field mandatory
 - o 6.3.2 Registered business number: Free text field mandatory
 - **6.3.3 Address**: Free text field mandatory
 - **6.3.4 Town**: Free text field mandatory
 - 6.3.5 Country Code: Selection from drop-down list mandatory
 - 6.3.6 Post code: Free text field mandatory
 - **6.3.7 E-mail address**: Must be email format mandatory

6.a Rolling stock subsystem. References to 'EC' Declarations of verification	n (3)
6.1 Date of 'EC' declaration	
6.2 'EC' declaration reference	
6.3.1 Organisation name	
6.3.2 Registered Business Number	
6.3.3 Address	
6.3.4 Town	
6.3.5 Country Code	· · · · · · · · · · · · · · · · · · ·
6.3.6 Post code	
6.3.7 E-mail address	
6.3.8 Organisation Code	⊠ ≡ 😽
Chook have a construction. Before a construction of the first	(3)
6.b On-board CCS subsystem. References to 'EC' Declarations of verificat 6.1 Date of 'EC' declaration	on (3)
	on (3)
6.1 Date of 'EC' declaration	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference	on (3)
6.1 Date of 'EC' declaration6.2 'EC' declaration reference6.3.1 Organisation name*	on (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 	on (3)
 6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town*	on (3)
6.1 Date of 'EC' declaration 6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town* 6.3.5 Country code*	on (3)

Figure 64: New Registration: Parameters 6a and 6b

The fields related to the Organisation details can be expanded and collapsed by clicking on the \wedge or \vee button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

Step 8: Complete the Owner, Keeper, and Entity in charge of maintenance for in the manner described below:

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **7.1 Organisation name**: Free text field mandatory
 - **7.2 Registered business number**: Free text field mandatory
 - o 7.3 Address: Free text field mandatory
 - **7.4 Town**: Free text field mandatory
 - **7.5 Country Code**: Selection from drop-down list mandatory
 - 7.6 Post code: Free text field mandatory
 - 7.7 E-mail address: Must be email format mandatory
- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **8.1 Organisation name**: Free text field mandatory
 - **8.2 Registered business number**: Free text field mandatory
 - o 8.3 Address: Free text field mandatory
 - **8.4 Town**: Free text field mandatory
 - **8.5 Country Code**: Selection from drop-down list mandatory
 - **8.6 Post code**: Free text field mandatory
 - **8.7 E-mail address**: Must be email format mandatory
- **8.9 Vehicle Keeper Marking**: Free text field mandatory (completed by the user)
- 9.8 Organisation Code (Entity in charge of maintenance): Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **9.1 Organisation name**: Free text field mandatory
 - **9.2 Registered business number**: Free text field mandatory
 - **9.3 Address**: Free text field mandatory
 - **9.4 Town**: Free text field mandatory
 - **9.5 Country Code**: Selection from drop-down list mandatory
 - 9.6 Post code: Free text field mandatory
 - o 9.7 E-mail address: Must be email format mandatory

The fields related to the Organisation details can be expanded and collapsed by clicking on the \sim or \sim button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

7 Owner*	
7.1 Organisation Name*	
7.2 Registered business number*	
7.3 Address*	
7.4 Town*	
7.5 Country code*	×
7.6 Post code*	
7.7 E-mail address*	
7.8 Organisation Code*	1 ≒ ♥
8 Keeper* 8.1 Organisation name*	
8.2 Registered Business Number*	
8.3 Address*	
8.4 Town*	
8.5 Country Code*	· · · · · · · · · · · · · · · · · · ·
8.6 Post code*	
8.7 E-mail address*	
8.8 Organisation Code*	₩ # ♥
8.9 Vehicle Keeper Marking*	
9 Entity in charge of maintenance* 9.1 Organisation name*	
9.2 Registered business number*	
9.3 Address*	
9.4 Town*	
9.5 Country code*	
9.6 Post code*	
9.7 E-mail address*	
9.8 Organisation Code*	

Figure 65: New Registration: Parameters 7, 8 and 9

Step 9: Complete field "11 Authorisations for placing on the market". The user can complete the following fields in the manner described below:

- 11.1 Name of Authorising entity: Free text field mandatory
- **11.2 Member State of Authorising Entity**: Select from the provided drop-down list mandatory
- **11.3 European identification number (EIN)**: Free text field mandatory
- **11.4 Are of use**: Free text field mandatory
- **11.5 Date of authorisation**: Select date by clicking on the *solution* mandatory
- **11.6 Authorisation valid until (optional)**: Select date by clicking on the ^{IIII} button

11 Authorisations for placing on the market #1 11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	•
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		-

Figure: New Registration: Parameter 11

It is possible to add further Authorization for placing on the market by clicking on

Step 10: if you need to add coded and non-coded conditions for use and restriction, please follow steps defined in section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application.

Step 11: In case of multiple Authorisations , the user can click on the + button. This will add to the form an additional set of fields for Parameter 11 and 11.9, corresponding to the additional authorisation to be provided. For each additional authorisation that the user has to provide in the form, **Step 9** and **Step 10** described above can be followed to complete the required fields.

1 Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
1.9 Conditions for use of the vehicle and other restrictions on how t	he vehicle may be used	
11.9.1 Coded conditions for use and restrictions		
11.0.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
1 Authorisations for placing on the market #2		- +
		- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity*		- +
1 Authorisations for placing on the market #2	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity*	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	- +
 1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 	Member State of Authorising Entity	- *
 1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use*	Member State of Authorising Entity	- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)		- +
 1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified) 1.9 Conditions for use of the vehicle and other restrictions on how the second se		- +
1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)		- +
 1 Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified) 1.9 Conditions for use of the vehicle and other restrictions on how the second se		- +

Figure 66: New Registration: Additional authorisations

In case the user wants to remove one Authorization Entity, they can click on the button. This will delete the additional authorization fields.

11 Authorisations for placing on the market #2 11.1 Name of authorising entity*	- +	
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	Ŧ
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
11.7 Date of suspension of authorisation		
11.8 Date of revocation of authorisation		·····

Figure 67: New Registration: Remove Additional Authorisations

Step 12: At the bottom of the screen the user can click on **Save** so button to save the application.

This way the user can either revisit the application at a later stage or $\mathbb{Submit to RE} \Rightarrow$ if it is ready for submission.

Alternatively, there are the following options at the bottom of the screen:

- Close : to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields. If the application is already saved, saved values will be retrieved!
- **Discard?** : to close the application and delete the Draft created in the system.
 - Submit to RE

Click on **Example 1** to submit the application to the selected Registration Entity. Following this action, EVR will send the following email notifications:

- To the Submitter of the application, confirming the successful submission of the application.
- To the selected Registration Entity

2.3.3.3. Update to vehicle registration

EVR offers several application types that allow users to update to vehicle registration data.

These application types are:

- Update of Registration
- Change of Organisation Data
- Change of Keeper
- Change of Owner
- Change of ECM

It is possible for the user to submit the above Update application types in any combination (i.e. two of them combined, or even all of the types combined).

In case the vehicle is registered under the old regime, and the Keeper decides to update the application and the user chooses any of the above mentioned application the system automatically shows a message asking the user if they want to update the vehicle to the new regime, as seen in Figure 68. If they click on OK, the application is changed automatically to "VehicleModification,UpdateRegistration,UpdateChangeOfOwner, UpdateChangeOfKeeper, UpdateChangeOfECM, UpdateOrganisationData".

The application contains at least one EVN 21 regime Decision 2007/756/EC. Would you like to select all the checkboxes able to migrate it to the new regime: Decision By accepting the upgrade, we will save the	of this Vehicle Modifica (EU) 2018/1614?	
Tease wate and the decon completes		OK Cancel

Figure 68: Vehicle registration regime update

2.3.3.3.1 Update of Registration

This application type allows users to apply for Update of the registration data of one or more vehicles provided they have the same Keeper and are of the same registration regime.

2.3.3.3.1.1 Update of registration data of a <u>single vehicle</u>

The steps that should be followed are described below:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER	D
Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity	
LAT - AT	
Figure 69: Select Registration Entity and Create Application	
Then select the "Update of Registration" application type and click on Save J.	
Application Type New pre-reservation ()	
New registration ()	
Update @ Update of Registration Change of Reeper Change of ECM Change of Owner Change of Organisation Data	
Change of registration status O Withdrawal Suspension Reactivation	
Change of EVN O Change of EVN following technical modifications Change of EVN and registering MS	

Figure 70: Update of Registration: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the VEHICLE that are part of this application:

Application Details				
Vehicle Characteristics Standard Form				
		Application Type	Current Application State	
		VehicleModification, UpdateRegistration	Draft	AT_RE +
Please type or paste an EVN and then press the Validate EVN(s) butto	n. For more than one EVN, please follow	the mass-update instructions next to the button below		Validate EVN(s)
028155040000				b
				1.
Application Documents				
F	www.71. Undata of	Pagistration: EV/Na field		

Figure 71: Update of Registration: EVNs field

Then click on button Validate EVN(s) to validate the entered EVN.

In case of update of a vehicle that was registered under the old regime the message, as seen in Figure 68, appears.

Step 3: If applicable, in the "Vehicle Characteristics" tab, upload any Documentation by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Qpen.

Application Details Vehicle Characteristics Standard Form				
		Application Type	Current Application State	
		VehicleModification, UpdateRegistration	Draft	AT_RE +
Please type or paste an EVN and then press the Validate E	/N(s) button. For more than one EVN, please follow the	e mass-update instructions next to the button below		Validate EVN(s)
028155040000				Û
Application Documents				
Choose Files No file chosen	can select maximum 10 files of allowed types: .zip, . ou want to upload more files or different extensions, j	pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xlsx, .xls, .doc, .docx please archive them in a .zip first		

Figure 72: Update of Registration: Upload Documentation (1)

Open									×
← → • ↑ 	> This PC > Desktop				~ Ō	Search Desktop	p		٩
Organize 👻 Nev	w folder								?
 ✓ # Quick access Desktop Downloads Documents Pictures > ■ This PC > ● Network 	 Name ★ ★ ★ 	^	Date modified No items mat	Type ch your search.	Size				
	File <u>n</u> ame: S				~	Custom Files		Cancel	~

Figure 73: Update of Registration: Upload Documentation (2)

Step 4: Under the "Standard Form" tab, the <u>left-side column "Current values</u>" displays the current registration details for the selected ENV.

On the right side, you can complete the missing values or update the current values of the vehicle registration

		Application Type	C	urrent Applicatio	on State Uploaded by	
		VehicleModification, UpdateRegistration	1	Draft	AT_RE	
Current values		New values				
1 Vehicle Identification #1		1 Vehicle Identification #1				
1.1 European Vehicle Number	028155040000	1.1 European Vehicle Number	02815504	0000		
1.2 Previous Vehicle Number		1.2 Previous Vehicle Number				
5.1 Manufacturing Year*	2024	5.1 Manufacturing Year*	2024			¢
5.2 Manufacturing Serial Number		5.2 Manufacturing Serial Number				
5.3 ERATV Reference		5.3 ERATV Reference				
5.4 Series		5.4 Series				
2 Member State of Registration		2 Member State of Registration				
2.1 Member State of Registration	AT (Austria)	2.1 Member State of Registration	AT (Austria)		

Figure 742: Update of Registration: Current and New values

Please see below the parameters that can be updated

- **1.1 European Vehicle Number:** Field locked, as this will remain unchanged by this application type
- 1.2 Previous Vehicle Number: can be updated
- 5.1 Manufacturing Year: can be updated
- 5.2 Manufacturing Serial Number: can be updated
- 5.3 ERATV Reference: can be updated
- 5.4 Series: can be updated
- 2.1 Member State of Registration : can't be updated

- **3.1 Resulting Area of Use**: can't be manually changed. This value is the concatenation of the area of use of each authorisation for placing on the market of this vehicle.
- **4.1 Additional Conditions applicable to the vehicle :** options can be added, removed or updated.



Figure 75: Update of Registration: Parameter 4 (4.1)

6.a Rolling Stock Subsystem. References to EC Declarations of verification (3) : all parameters can be updated.

6.b On-board CCS subsystem. References to EC Declarations of verification (3) : all parameters can be updated

7 Owner : all parameters can be updated except parameter 7.8 organisation code.

8 Keeper: all parameters can be updated except parameter 8.8 organisation code.

9 Entity in charge of maintenance : all parameters can be updated except parameter 9.8 organisation code

- **11.1 Name of Authorising entity**: can be updated
- 11.2 Member State of Authorising Entity: can be updated
- **11.3 European identification number (EIN)**: can be updated
- 11.4 Are of use: can be updated
- **11.5 Date of authorisation**: can be updated
- **11.6 Authorisation valid until (if specified)**: can be updated

11 Authorisations for placing on the market #1		11 Authorisations for placing on the market #1		+
11.1 Name of authorising entity	AustrianAuthority	11.1 Name of authorising entity*	AustrianAuthority	
11.2 Member State of Authorising Entity	AT	11.2 Member State of Authorising Entity*	AT - Austria	•
11.3 European identification number (EIN)	213817	11.3 European identification number (EIN)*	213817	
11.4 Area of use	Austria	11.4 Area of use*	Austria	
11.5 Date of authorisation	2021/03/31	11.5 Date of authorisation*	2021/03/31	
11.6 Authorisation valid until (if specified)		11.6 Authorisation valid until (if specified)		
11.7 Date of suspension of authorisation		11.7 Date of suspension of authorisation		
11.8 Date of revocation of authorisation		11.8 Date of revocation of authorisation		7

Figure 76: Updated of Registration: Parameter 11

Step 7: If order to add/update "Conditions for use of the Vehicle and other restrictions", please see section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application

Step 8: If necessary, update section 11 Authorisations for placing on the market. Further authorisation sections can be added by clicking on +.

FIRE ALL'EL HO		New values	
EVN - Vehicle #2		11 Authorisations for placing on the market #1	+
11.1 Name of authorising entity	AustrianAuthority	11.1 Name of authorising entity* AustrianAuthority	
11.2 Member State of Authorising Entity	AT	11.2 Member State of Authorising Entity* AT - Austria	
11.3 European identification number (EIN)	213817	11.3 European identification number (EIN)* 213817	
11.4 Area of use	Austria	11.4 Area of use* Austria	
11.5 Date of authorisation	2021/03/31	11.5 Date of authorisation* 2021/03/31	
11.6 Authorisation valid until (if specified)		11.6 Authorisation valid until (if specified)	
11.7 Date of suspension of authorisation		11.7 Date of suspension of authorisation	
11.8 Date of revocation of authorisation		11.8 Date of revocation of authorisation	
 9 Conditions for use of the vehicle and oth 11.9.1 Coded conditions for use and restrictions 4.1 		 a used 11.9 Conditions for use of the vehicle and other restrictions on how the vehicle mathematical structures and restrictions 4.1 	y be used
11.9.2 Non-coded conditions for use and restric 1234	ctions	11.9.2 Non-coded conditions for use and restrictions 1234	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity"	- +
		11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* Member State of Authorising	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity" Member State of Authorising Entity" Member State of Authorising Entity"	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity" Member State of Authorising Entity" 11.3 European identification number (EIN)" 11.4 Area of use"	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity" Member State of Authorising Entity" Member State of Authorising Entity"	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity" Member State of Authorising Entity" 11.3 European identification number (EIN)" 11.4 Area of use"	
		11.1 Name of authorising entity" 11.2 Member State of Authorising Entity" Member State of Authorising Entity" Member State of Authorising Entity" 11.3 European identification number (EIN)" 11.4 Area of use" 11.5 Date of authorisation"	
		11.1 Name of authorising entity" Member State of Authorising 11.2 Member State of Authorising Entity" Member State of Authorising 11.3 European identification number (EIN)" Interface 11.4 Area of use" Interface 11.5 Date of authorisation" Interface 11.6 Authorisation valid until (if specified) Interface	
		11.1 Name of authorising entity" Member State of Authorising 11.2 Member State of Authorising Entity" Member State of Authorising 11.3 European identification number (EIN)" II.4 Area of use" 11.5 Date of authorisation" II.6 Authorisation valid until (if specified) 11.7 Date of suspension of authorisation II.7 Date of suspension of authorisation) Entity

Figure 77: Update of Reservation: Additional Authorisations

In case the user wants to remove one Authorization Entity, they can click on the button. This will delete the additional authorization fields.

11 Authorisations for placing on the market #2 11.1 Name of authorising entity*	- +
11.2 Member State of Authorising Entity*	Member State of Authorising Entity
11.3 European identification number (EIN)*	
11.4 Area of use*	
11.5 Date of authorisation*	
11.6 Authorisation valid until (if specified)	
11.7 Date of suspension of authorisation	
11.8 Date of revocation of authorisation	

Figure 78: Update of Reservation: Remove Additional Authorisations

Step 9: optionally, you can save the application, by clicking on

Save 🗸 button.

Step10: Please click on Submit to

to submit the application to the Registration Entity.

Clicking on this button, EVR will send:

- A. Acknowledgment email to the Submitter of the application.
- B. Email notification to the selected Registration are email-notified.

Other options available to user:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

Once the Registration Entity approves or rejects the application, The Keeper will be notified about the decision.

2.3.3.3.1.2 Update of vehicle registrations of several vehicles in one single application

This functionality allows users to create an application for update of registration of several vehicles in one single application.

If you want to update several vehicle registrations in one single application, please refer to section "Bulk Update – Update of several vehicle registrations in one single application".

2.3.3.3.2 Change of Keeper

This application type allows the change of Keeper of a vehicle or several vehicles.

2.3.3.3.2.1 Change of Keeper of single vehicle

The steps that should be followed are described below:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN UNION AGENCY FOR RAILWAYS	D
Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity	
AT - AT View Applications Create Application	
Figure 79: Select Registration Entity and Create Application	
Then select the "Change of Keeper" application type and click on Save ✓.	
Application Type New pre-reservation ()	
New registration ()	
Update () Ubdate of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data	
Change of registration status Withdrawal Suspension Reactivation	
Change of EVN O Change of EVN following technical modifications Change of EVN and registering MS	

Figure 80: Change of Keeper: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the VEHICLE(s) that are part of this application:

Application Details Vehicle Characteristics Standard Form				
		Application Type	Current Application State	
		VehicleModification, UpdateChangeOfKeeper	Draft	AT_Keeper +
EV/Ns - Type or paste the desired EV/Ns and then p	ress the Validate EVN(s) button			Validate EVN(s)
998190950001				
Techincal Characteristics Documentation Choose Files No file chosen	${\rm I\!E}$ You can select maximum 10 files of al If you want to upload more files or dif	lowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .cc ferent extensions, please archive them in a .zip first		
	Figure 81: Chang	e of Keeper: EVNs field		

Then click on button to validate the entered EVN(s)

In case of update of a vehicle that was registered under the old regime the message, as seen in Figure 68, appears.

Step 3: In the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

Application Details Vehicle Characteristics Standard Form			
	Application Type VehicleModification, UpdateChangeOfKeeper	Current Application State	e Created by AT_Keeper +
EVNs - Type or paste the desired EVNs and then press the Validate EVN(s) button			Validate EVN(s)
998190950001			葷
			ĥ
Techincal Characteristics Documentation			
Chasse Files No file chosen	wed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .cs rent extensions, please archive them in a .zip first		

Figure 82: Change of Keeper: Upload Documentation (1)

Open								×
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Organize 👻 New	w folder						•	?
 * # Quick access Desktop Downloads Documents Pictures > This PC > Metwork 	 Name ★ ★ ★ 	^	Date modified No items mat	Type ch your search.	Size			
	File <u>n</u> ame: S				~	Custom Files	Cancel	×

Figure 83: Change of Keeper: Upload Documentation (2)

Step 4: Under the "Standard Form" tab, the <u>left-side column "Current values"</u> displays the current registration details for the selected ENV(s). In case of multiple VEHICLEs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:

EUROPEAN UNION AGENCY FOR RAILWAYS	cle Register					
AT Vehicles Applications Admini Application Details	stration Maintenance	_	_	_	^	ccount Logout
Current values 1 EVN - Vehicle #1 1.1 European Vehicle Number	898169000004	Vehicle details Preview 898169000004 * 898169000004 898169000012	Application Type VehicleHodification, UpdateChangeOfKeeper New Values 1 EVN - Vehicle #1 1.1 European Vehicle Number*	89816900	Current Application State Draft	Created by EUadmin
1.2 Previous Vehicle Number			1.2 Previous Vehicle Number			
5.1 Manufacturing Year*	2020		5.1 Manufacturing Year*	2020		
5.2 Manufacturing Serial Number	12345		5.2 Manufacturing Serial Number	12345		
5.3 ERATV Reference	22-333-4444-1-33	3	5.3 ERATV Reference	22-333-44	144-1-333	
5.4 Series	12345		5.4 Series	12345		

Figure 84: Change of Keeper: Vehicle details Preview drop-down

For the applicable VEHICLE(s) related to this application, provide the following information by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 85 below.

- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the ^{Lea} button. The following fields will be retrieved and auto-completed:
 - 8.1 Organisation name: Free text field mandatory
 - 8.2 Registered business number: Free text field mandatory
 - 8.3 Address: Free text field mandatory
 - o 8.4 Town: Free text field mandatory
 - o 8.5 Country Code: Selection from drop-down list mandatory
 - o **8.6 Post code**: Free text field mandatory
 - o 8.7 E-mail address: Must be email format mandatory
- 8.9 Vehicle Keeper Marking: Free text field mandatory (completed by the user)

- **Date of change of Keeper**: Select date by clicking on the ¹⁰⁰ button mandatory .
- Acceptance by new Keeper: Select date by clicking on the utton mandatory •

8 Keeper		8 Keeper*	
8.1 Organisation name	Test EVR Company AT	8.1 Organisation name*	Test EVR Company AT
8.2 Registered Business Number	AT123456	8.2 Registered Business Number*	AT123456
8.3 Address	12 Strasse, str 2, str 3	8.3 Address*	12 Strasse, str 2, str 3
8.4 Town	Wien, W suburb	8.4 Town*	Wien, W suburb
8.5 Country Code	AT	8.5 Country Code*	AT - Austria 🛛 🗙 🔻
8.6 Post code	12345	8.6 Post code*	12345
8.7 E-mail address	office@test-evr.era	8.7 E-mail address*	office@test-evr.era
8.8 Organisation Code	TA00	8.8 Organisation Code*	D
8.9 Vehicle Keeper Marking	1234	8.9 Vehicle Keeper Marking*	1234
Change of Keeper		Change of Keeper	
Date of change of Keeper (YYYYMMDD)		Date of change of Keeper (YYYYMMDD)	
Acceptance by new Keeper		Acceptance by new Keeper	
Date (YYYYMMDD)		Date (YYYYMMDD)	

Figure 85: Change of Keeper: Parameter 8

For the Acceptance by the new Keeper, additionally an attachment is to be uploaded to include the "Title, name and signature of authorised representative":

Change of Keeper	
Date of change of Keeper (YYYYMMDD)	
Acceptance by new Keeper	
Date (YYYYMMDD)	
Title, name and signature of authorised representative	
Choose Files No file chosen	

Figure 86: Change of Keeper – Acceptance by new Keeper

Step 5: At the bottom of the screen the user is enforced to click on

This way the user can either revisit the application at a later stage or

Save 🗸 button.

if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close** : to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- 1. Acknowledgment email to the Submitter of the application.
- 2. Email notification to the selected Registration are email-notified.

2.3.3.3.2.2 Change of Keeper of several vehicles in one single application

This functionality allows users to create an application for change of Keeper of several vehicles in one single application.

If you want to change of Keeper of several vehicles in one single application, please refer to section "Bulk Update – Update of several vehicle registrations in one single application".

2.3.3.3.3 Change of ECM

The user has the option to apply for Change of ECM for a single or multiple Vehicles, provided that they are the Keeper of these Vehicles. The steps that should be followed are described below:

2.3.3.3.3.1 Change of ECM of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER		D
Vehicles Applications Administration Maintenance		Account Logout
Applications		
	Select your Registration Entity	

Figure 87: Select Registration Entity and Create Application

Then select the "Change of ECM" application type and click on
Application Type		
Application Type	New pre-reservation 🔿	
	New registration 🔾	
		Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data
		Withdrawal Suspension Reactivation
		Change of EVN following technical modifications Change of EVN and registering MS

Figure 88: Change of ECM: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the VEHICLE(s) that are part of this application:

Application Details		
Vehicle Characteristics Standard Form		
	Application Type	Current Application State Created by
	VehicleModification, UpdateChangeOfECM	Draft AT_Keeper +
EVNs - Type or paste the desired EVNs and then press the Validate EVN() button	Validate EVN(s)
998190950001		
		4
Techincal Characteristics Documentation		
Choose Files No file chosen	xximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, load more files or different extensions, please archive them in a .zip fir	.csv, .xlsx, .xls, .doc, .docx rst





In case of update of a vehicle that was registered under the old regime the message, as seen in Figure 68, appears.

Step 3: In the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Qpen.





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🖊 Downloads	A.									
Documents	*									
Pictures	A									
> 💻 This PC										
> 💣 Network										
	File <u>n</u> ame:	S				~	Custom Files			\sim
							<u>O</u> pen	(Cancel	

Figure 91: Change of ECM: Upload Documentation (2)

Step 4: Under the "Standard Form" tab, the <u>left-side column "Current values"</u> displays the current registration details for the selected ENV(s). In case of multiple VEHICLEs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:

EUROPEAN UNION AGENCY FOR RAILWAYS	cle Register				
AT Vehicles Applications Admini Application Details Vehicle Characteristics Standard Form	stration Maintenance	_	_	_	Account Logo
urrent values		Vehicle details Preview 898169000004	Application Type VehicleModification, UpdateChangeOfECM New values	Current Applicati Draft	on State Created by EUadmin
EVN - Vehicle #1 1.1 European Vehicle Number	898169000004	898169000004 898169000012	1 EVN - Vehicle #1 1.1 European Vehicle Number*	898169000004	
1.2 Previous Vehicle Number 5.1 Manufacturing Year*	2020		1.2 Previous Vehicle Number	2020	
5.2 Manufacturing Serial Number	12345		5.2 Manufacturing Serial Number	12345	
5.3 ERATV Reference	22-333-4444-1-33	3	5.3 ERATV Reference	22-333-4444-1-333	
5.4 Series	12345		5.4 Series	12345	

Figure 92: Change of ECM: Vehicle details Preview drop-down

For the applicable Vehicles(s) related to this application, provide the following information by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 93 below.

- **9.8 Organisation Code (Entity in charge of maintenance)**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **9.1 Organisation name**: Free text field mandatory
 - 9.2 Registered business number: Free text field mandatory
 - 9.3 Address: Free text field mandatory
 - 9.4 Town: Free text field mandatory
 - **9.5 Country Code**: Selection from drop-down menu mandatory
 - **9.6 Post code**: Free text field mandatory
 - 9.7 E-mail address: Must be email format mandatory
- Date of change of ECM: Select date by clicking on the utton mandatory
- Acceptance by new ECM: Select date by clicking on the ECM: Select date by clicking on the Acceptance by new ECM: Select date by clicking on the Select da

9 Entity in charge of maintenance		9 Entity in charge of maintenance*	9 Entity in charge of maintenance*			
9.1 Organisation name	Test EVR Company AT	9.1 Organisation name*	Test EVR Company AT			
9.2 Registered business number	AT123456	9.2 Registered business number*	AT123456			
9.3 Address	12 Strasse, str 2, str 3	9.3 Address*	12 Strasse, str 2, str 3			
9.4 Town	Wien, W suburb	9.4 Town*	Wien, W suburb			
9.5 Country code	AT	9.5 Country code*	AT - Austria 🛛 🗙 🔻			
9.6 Post code	12345	9.6 Post code*	12345			
9.7 E-mail address	office@test-evr.era	9.7 E-mail address*	office@test-evr.era			
9.8 Organisation Code	TA00	9.8 Organisation Code*	a			
Change of ECM		Change of ECM				
Date of change of ECM (YYYYMMDD)		Date of change of ECM (YYYYMMDD)				
		Acceptance by new ECM				
10 Application for Registration Status		Date (YYYYMMDD)				
10.1 Registration Status						

Figure 93: Change of ECM: Parameter 9

For the Acceptance by the new ECM, additionally an attachment is to be uploaded to include the "Title, name and signature of authorised representative":

Change of ECM	
Date of change of ECM (YYYYMMDD)	
Acceptance by new ECM	
Date (YYYYMMDD)	
Title, name and signature of authorised representative Choose Files No file chosen	
You can select maximum 10 files of allowed types: .zip, .pdf, .jp If you want to upload more files or different extensions, please a	
Figure 94: Change of ECM – A	Acceptance by new ECM

Step 5: At the bottom of the screen the user is enforced to click on

button.

This way the user can either revisit the application at a later stage or $(Submit to RE \Rightarrow)$ if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.3.2 Change of ECM of several vehicles in one single application

This functionality allows users to create an application for change of ECM of several vehicles in one single application.

If you want to change of ECM of several vehicles in one single application, please refer to section "Bulk Update – Update of several vehicle registrations in one single application".

2.3.3.3.4 Change of Owner

The user has the option to apply for Change of Owner for a single or multiple Vehicles, provided that they are the Keeper of these Vehicles. The steps that should be followed are described below:

2.3.3.3.4.1 Change of Owner of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN LINCOPEAN VEHICLE REGISTER	۵
FOR RAILWAYS Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity Image: Create Application Figure 95: Select Registration Entity and Create Application Then select the "Change of Owner" application type and click on Save ✓ Application Type	
Application Type New pre-reservation ()	
New registration ()	
Update Update of Registration Change of Keeper Change of FCM Change of Owner Change of Organisation Data	
Change of registration status C Withdrawal Suspension Reactivation	
Change of EVN 🔿 📄 Change of EVN following technical modifications Change of EVN and registering MS	
Figure 96: Change of Owner: Application Type	

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the VEHICLE(s) that are part of this application:

		Application Type	Current Application State	Created by	
		VehicleModification, UpdateChangeOfOwner	Draft	AT_Keeper	+
EVNs - Type or paste the desired EVNs and then pr	ess the Validate EVN(s) button			Validate EVI	N(s)
998190950001					Ť
Techincal Characteristics Documentation					
Choose Files No file chosen	$\ensuremath{\mathbb{O}}$ You can select maximum 10 files of allow If you want to upload more files or diffe	wed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .t rent extensions, please archive them in a .zip			

Figure 97: Change of Owner: EVNs field

In case of update of a vehicle with an that was registered under the old regime the following message will appear:

Step 3: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

	Application Type	Current Application State	
	VehicleModification, UpdateChangeOfOwner	Draft	AT_Keeper +
EVNs - Type or paste the desired EVNs and then press the Validate EVN(s) button			Validate EVN(s)
998190950001			壷
			1
Techincal Characteristics Documentation			
Choose Files No file chosen	ved types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xl ent extensions, please archive them in a .zip first		

Figure 98: Change of Owner: Upload Application Documents (1)

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Desktop	*		No items mate	ch your search.					
Downloads	A. A								
Pictures	*								
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	File <u>n</u> ame: S				~	Custom Files	_		~
						<u>O</u> pen	(Cancel	
1									

Figure 99: Change of Owner: Upload Application Documents (2)

Step 4: Under the "Standard Form" tab, the <u>left-side column "Current values"</u> displays the current registration details for the selected ENV(s). In case of multiple VEHICLEs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:

EUROPEAN UNION AGENCY FOR RAILWAYS	cle Register					I
AT Vehicles Applications Admini	stration Maintenance	_		_	_	Account Logou
Application Details Vehicle Characteristics Standard Form						
		Vehicle details Preview	Application Type		Current Application	State Created by
		898169000004 🔺	VehicleModification, UpdateChangeOfOwner		Draft	EUadmin
Current values			New values			
1 EVN - Vehicle #1		898169000004	1 EVN - Vehicle #1			
1.1 European Vehicle Number	898169000004	898169000012	1.1 European Vehicle Number*	89816900	00004	
1.2 Previous Vehicle Number			1.2 Previous Vehicle Number			
5.1 Manufacturing Year*	2020		5.1 Manufacturing Year"	2020		
5.2 Manufacturing Serial Number	12345		5.2 Manufacturing Serial Number	12345		
5.3 ERATV Reference	22-333-4444-1-33	3	5.3 ERATV Reference	22-333-4	444-1-333	
5.4 Series	12345		5.4 Series	12345		

Figure 100: Change of Owner: Vehicle details Preview drop-down

For the applicable VEHICLE(s) related to this application, provide the following information by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 99 below.

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - o 7.1 Organisation name: Free text field mandatory
 - o 7.2 Registered business number: Free text field mandatory
 - o 7.3 Address: Free text field mandatory
 - 7.4 Town: Free text field mandatory
 - o 7.5 Country Code: Selection from drop-down menu mandatory
 - o 7.6 Post code: Free text field mandatory
 - **7.7 E-mail address**: Must be email format mandatory
- Date of change of Owner: Select date by clicking on the _____ button mandatory

7 Owner		7 Owner*	
7.1 Organisation Name	Test EVR Company AT	7.1 Organisation Name*	Test EVR Company AT
7.2 Registered business number	AT123456	7.2 Registered business number*	AT123456
7.3 Address	12 Strasse, str 2, str 3	7.3 Address*	12 Strasse, str 2, str 3
7.4 Town	Wien, W suburb	7.4 Town**	Wien, W suburb
7.5 Country code	AT	7.5 Country code*	AT - Austria 🛛 🗙 🔻
7.6 Post code	12345	7.6 Post code*	12345
7.7 E-mail address	office@test-evr.era	7.7 E-mail address*	office@test-evr.era
7.8 Organisation Code	00AT	7.8 Organisation Code*	1
Change of Owner		Change of Owner	
Date of change of Owner (YYYYMMDD)		Date of change of Owner (YYYYMMDD)	

Figure 101: Change of Owner: Parameter 7

Step 5: At the bottom of the screen the user is enforced to click on



This way the user can either revisit the application at a later stage or **Executive contract** if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.3.4.2 Change of Owner of several vehicles in one single application

This functionality allows users to create an application for change of Owner of several vehicles in one single application.

If you want to change of Owner of several vehicles in one single application, please refer to section "Bulk Update – Update of several vehicle registrations in one single application".

2.3.3.3.5 Change of Organisation Data

The user has the option to apply for Change the Organisation Data for a single or multiple Vehicles, provided they are the Keeper of these Vehicles. This application type allows the Keeper to modify only the data related to an Organisation, without changing the Organisation Code. The steps that should be followed are described below:

2.3.3.3.5.1 Change of organisation data of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER	
Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity	
IAT - AT View Applications Create Application	
Figure 102: Select Registration Entity and Create Application	
Then select the "Change of Organisation Data" application type and click on Save .	
Application Type New pre-reservation ()	
New registration ()	
Update Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data	
Change of registration status Withdrawal Suspension Reactivation	
Change of EVN O Change of EVN following technical modifications	

Figure 103: Change of Organisation Data: Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the VEHICLE(s) that are part of this application:

Application Details			
Vehicle Characteristics Standard Form			
	Application Type	Current Application State	Created by
	VehicleModification, UpdateOrganisationData	Draft	AT_Keeper +
EVNs - Type or paste the desired EVNs and then press the Validate $EVN(s)$ button			Validate EVN(s)
998190950001			壶
			10
Techincal Characteristics Documentation			
	ved types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, rent extensions, please archive them in a .zip first	.xlsx, .xls, .doc, .docx	

Figure 104: Change of Organisation Data: EVNs field

In case of update of a vehicle with an that was registered under the old regime the following message will appear:

Step 3: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

Application Details Vehicle Characteristics Standard Form			
	Application Type	Current Application State	
	VehicleModification, UpdateOrganisationData	Draft	AT_Keeper +
EVNs - Type or paste the desired $EVNs$ and then press the Validate $EVN(s)$ button			Validate EVN(s)
998190950001			₩
			11
Techincal Characteristics Documentation			
Choose Files No file chosen	ved types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xls ent extensions, please archive them in a .zip first		

Figure 105: Change of Organisation Data: Upload Documentation (1)

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Organize 👻 New	v folder					E	-		?
 ✓ # Quick access Desktop Downloads Documents Pictures > ■ This PC > ● Network 	☐ Name * * * *	~	Date modified No items mat	Type ch your search.	Size				
	File <u>n</u> ame: S				~	Custom Files Open	Ca	ancel	× :

Figure 106: Change of Organisation Data: Upload Documentation (2)

Step 4: Under the "Standard Form" tab, the <u>left-side column "Current values"</u> displays the current registration details for the selected ENV(s). In case of multiple VEHICLEs, the user can switch detail views by selecting the desired Vehicle from the "Vehicle details Preview" drop-down menu as shown below:

EUROPEAN UNION AGENCY FOR RAILWAYS	cle Register				I
	istration Maintenance	_		_	Account Logou
Application Details Vehicle Characteristics Standard Form					
		Vehicle details Preview	Application Type	Current Applic	ation State Created by
		898169000004	VehicleModification, UpdateOrganisationData	Draft	EUadmin
Current values			New values		
1 EVN - Vehicle #1		898169000004	1 EVN - Vehicle #1		
1.1 European Vehicle Number	898169000004	898169000012	1.1 European Vehicle Number*	898169000004	
1.2 Previous Vehicle Number			1.2 Previous Vehicle Number		
5.1 Manufacturing Year*	2020		5.1 Manufacturing Year*	2020	
5.2 Manufacturing Serial Number	12345		5.2 Manufacturing Serial Number	12345	
5.3 ERATV Reference	22-333-4444-1-33	3	5.3 ERATV Reference	22-333-4444-1-333	
5.4 Series	12345		5.4 Series	12345	

Figure 107: Change of Organisation Data: Vehicle details Preview drop-down

For the applicable VEHICLE(s) related to this application, provide the following updated information as required by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 108 below. The below actions apply both to Parameter 6a and 6b:

- 6.1 Date of 'EC' declaration: Select date by clicking on the 🔤 button
- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the ^{LCI} button. The following fields will be retrieved and auto-completed, <u>or they can be edited manually in case the Org. Code remains unchanged</u>:
 - o 6.3.1 Organisation name: Free text field mandatory
 - o 6.3.2 Registered business number: Free text field mandatory

- 6.3.3 Address: Free text field mandatory
- o 6.3.4 Town: Free text field mandatory
- o 6.3.5 Country Code: Selection from drop-down menu mandatory
- 6.3.6 Post code: Free text field mandatory
- **6.3.7 E-mail address**: Must be email format mandatory

6.a Rolling stock subsystem. References to		6.a Rolling stock subsystem. References to 'E	C' Declarations of verification (3)
6.1 Date of 'EC' declaration	2021/04/07	6.1 Date of 'EC' declaration	2021/04/07
6.2 'EC' declaration reference	1234	6.2 'EC' declaration reference	1234
6.3.1 Organisation name	Test EVR Company AT	6.3.1 Organisation name	Test EVR Company AT
6.3.2 Registered Business Number	AT123456	6.3.2 Registered Business Number	AT123456
6.3.3 Address	12 Strasse, str 2, str 3	6.3.3 Address	12 Strasse, str 2, str 3
6.3.4 Town	Wien, W suburb	6.3.4 Town	Wien, W suburb
6.3.5 Country Code	AT	6.3.5 Country Code	AT - Austria ×
6.3.6 Post code	12345	6.3.6 Post code	12345
6.3.7 E-mail address	office@test-evr.era	6.3.7 E-mail address	office@test-evr.era
6.3.8 Organisation Code	TACO	6.3.8 Organisation Code	00AT 🔯
6.b On-board CCS subsystem. References to	'EC' Declarations of verification (3)	6.b On-board CCS subsystem. References to '	EC' Declarations of verification (3)
6.1 Date of 'EC' declaration	2021/04/07	6.1 Date of 'EC' declaration	2021/04/07
6.2 'EC' declaration reference	1234	6.2 'EC' declaration reference	1234
6.3.1 Organisation name	Test EVR Company AT	6.3.1 Organisation name	Test EVR Company AT
6.3.2 Registered Business Number	AT123456	6.3.2 Registered Business Number	AT123456
6.3.3 Address	12 Strasse, str 2, str 3	6.3.3 Address	12 Strasse, str 2, str 3
6.3.4 Town	Wien, W suburb	6.3.4 Town	Wien, W suburb
6.3.5 Country code	AT	6.3.5 Country code	AT - Austria ×
6.3.6 Post code	12345	6.3.6 Post code	12345
6.3.7 E-mail address	office@test-evr.era	6.3.7 E-mail address	office@test-evr.era
6.3.8 Organisation Code	00AT	6.3.8 Organisation Code	TADO

Figure 108: Change of Organisation Data: Parameters 6a and 6b

Step 5: For the applicable VEHICLE(s) related to this application, provide the following updated information as required by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 109 below.

- 7.1 Organisation name: Free text field
- 7.2 Registered business number: Free text field
- 7.3 Address: Free text field
- 7.4 Town: Free text field
- 7.5 Country Code: Selection from drop-down menu
- 7.6 Post code: Free text field
- 7.7 E-mail address: Must be email format

7 Owner		7 Owner	
7.1 Organisation Name	Test EVR Company AT	7.1 Organisation Name	Test EVR Company AT
7.2 Registered business number	AT123456	7.2 Registered business number	AT123456
7.3 Address	12 Strasse, str 2, str 3	7.3 Address	12 Strasse, str 2, str 3
7.4 Town	Wien, W suburb	7.4 Town	Wien, W suburb
7.5 Country code	AT	7.5 Country code	AT - Austria 🛛 🗙 👻
7.6 Post code	12345	7.6 Post code	12345
7.7 E-mail address	office@test-evr.era	7.7 E-mail address	office@test-evr.era
7.8 Organisation Code	TA00	7.8 Organisation Code	TAD

Figure 109: Change of Organisation Data: Parameter 7

Step 6: For the applicable VEHICLE(s) related to this application, provide the following updated information as required by completing the following fields, on the <u>right-side column of the page "New values</u>" as also shown in Figure 110 below.

- 8.1 Organisation name: Free text field
- 8.2 Registered business number: Free text field
- 8.3 Address: Free text field
- 8.4 Town: Free text field
- 8.5 Country Code: Selection from drop-down menu
- **8.6 Post code**: Free text field
- 8.7 E-mail address: Must be email format
- 8.9 Vehicle Keeper Marking: Free text field

8 Keeper		8 Keeper	
8.1 Organisation name	Test EVR Company AT	8.1 Organisation name	Test EVR Company AT
8.2 Registered Business Number	AT123456	8.2 Registered Business Number	AT123456
8.3 Address	12 Strasse, str 2, str 3	8.3 Address	12 Strasse, str 2, str 3
8.4 Town	Wien, W suburb	8.4 Town	Wien, W suburb
8.5 Country Code	AT	8.5 Country Code	AT - Austria × 🔻
8.6 Post code	12345	8.6 Post code	12345
8.7 E-mail address	office@test-evr.era	8.7 E-mail address	office@test-evr.era
8.8 Organisation Code	00AT	8.8 Organisation Code	00AT
8.9 Vehicle Keeper Marking	1234	8.9 Vehicle Keeper Marking	1234

Figure 110: Change of Organisation Data: Parameter 8

Step 7: For the applicable VEHICLE(s) related to this application, provide the following updated information as required by completing the following fields, on the <u>right-side column of the page "New values"</u> as also shown in Figure 111below.

- 9.1 Organisation name: Free text field
- 9.2 Registered business number: Free text field
- 9.3 Address: Free text field
- **9.4 Town**: Free text field
- 9.5 Country Code: Selection from drop-down menu
- 9.6 Post code: Free text field
- 9.7 E-mail address: Must be email format

9 Entity in charge of maintenance		9 Entity in charge of maintenance	
9.1 Organisation name	Test EVR Company AT	9.1 Organisation name	Test EVR Company AT
9.2 Registered business number	AT123456	9.2 Registered business number	AT123456
9.3 Address	12 Strasse, str 2, str 3	9.3 Address	12 Strasse, str 2, str 3
9.4 Town	Wien, W suburb	9.4 Town	Wien, W suburb
9.5 Country code	AT	9.5 Country code	AT - Austria × 🗸
9.6 Post code	12345	9.6 Post code	12345
9.7 E-mail address	office@test-evr.era	9.7 E-mail address	office@test-evr.era
9.8 Organisation Code	00AT	9.8 Organisation Code	ΤΑΟ

Figure 111: Change of Organisation Data: Parameter 9

Step 8: At the bottom of the screen the user is enforced to click on

Save ✓ button.

This way the user can either revisit the application at a later stage or **Executive application** if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.3.5.2 Update of organisation data of several vehicles in one single application

This functionality allows users to create an application for update of organisation data of several vehicles in one single application.

If you want to update of organisation data of several vehicles in one single application, please refer to section "Bulk Update – Update of several vehicle registrations in one single application".

2.3.3.4. Suspension

This function allows a Keeper to apply for the suspension of one or more Vehicles in one application, provided that they are the Keeper of these Vehicles. The user can apply for a Vehicle Suspension by following the next steps:

2.3.3.4.1 Suspension of vehicle registration of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.



Figure 112: Select Registration Entity and Create Application

Step 2: Select the "Suspension" checkbox from the Application Type page and click on Save V

	Application Type	
-	Application Type New pre-reservation	
	New registration 🔿	
	Update 🔿 🗍	Update of Registration
		Change of Keeper
]	Change of ECM
		Change of Owner
	(Change of Organisation Data
	Change of registration status ()	Withdrawal Suspension Reactivation
		Change of EVN following technical modifications Change of EVN and registering MS

Figure 113: Suspension: Application Type

Step 3: In the "Vehicle Characteristics" tab, provide the VEHICLEs that are related to the application, by typing them in the "VEHICLEs" text field.

Application Details				
Vehicle Characteristics Standard Form				
	Application Type	Current Application State	Created by	
	Suspension	Draft	AT_Keeper	+
EVNs - Type or paste the desired EVNs and then pr	ass the Validate EVN(s) button		Validate EVN	N(s)
998190950001				ŵ
Techincal Characteristics Documentation				
Choose Files No file chosen	\odot You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, . If you want to upload more files or different extensions, please archive them in	tiff, .txt, .csv, .xlsx, .xls, .doc, .docx a .zip first		



In case of update of a vehicle that was registered under the old regime the message, as seen in Figure 68, appears.

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

, 0						
Application Details						
Vehicle Characteristics	Standard Form					
			Application Type	Current Application Stal	e Created by	
			Suspension	Draft	AT_Keeper	+
						_
EVNs - Type or paste	the desired EVNs and then pres	s the Validate EVN(s) button			Validate	EVN(s)
998190950001						ŵ
						11
CTachingal Character	ristics Documentation					
	ristics Documentation	. Ver een eeleek merineren 10 filee ef				
Choose Files No file	e chosen	If you want to upload more files or		, .png, .tiff, .txt, .csv, .xlsx, .xls, .doc, .docx them in a .zip first		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

Figure 115: Suspension: Upload Documentation (1)

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Organize 👻 New	w folder				== -		
 ✓ PQuick access ✓ Desktop ✓ Downloads ☑ Documents ☑ Pictures > ☑ This PC > ☑ Network 	Name ^ ^	Date modified No items mate	Type Si	ze			
	File <u>n</u> ame: S			~	Custom Files	 Cancel]

Figure 116: Suspension: Upload Documentation (2)

Step 5: In the "Standard Form" tab, complete field "10.1 Registration Status" by using the drop down menu as shown in Figure 118 and Figure 119below. In case of multiple VEHICLEs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:



Figure 117: Suspension: Standard Form – Registration Status



Figure 118: Suspension: Registration Status Drop-down menu options

Step 6: Complete field "10.2 Registration status date" by selecting a date >= today's date.

EUROPEAN JUNION AGENCY FOR RAILWAYS		D
AT Vehicles Applications Administration Maintenance		Account Logout
Application Details		
Vehicle Characteristics Standard Form		
	Vehicle details Preview Application Type	Current Application State Created by
	898169000004 v Suspension	Draft EUadmin
10 Application for Registration Status		
10.1 Registration Status	11 - Suspended The vehicle registration is suspended at th +	
10.2 Registration status date		
10.3 Registration status reason		

Figure 119: Suspension: Standard Form – Registration Status Date

Step 7: Complete field "10.3 Registration status reason" by filling in the text field. Depending on the user selection in field "10.1 Registration Status" there are the following 2 cases:

- If "11 The Vehicle is destined for storage in working order as an inactive or strategic reserve" is selected, then field 10.3 remains empty.
- If "12 Other reason" is selected, field 10.3 is mandatory

EUROPEAN UNION AGENCY FOR RAILWAYS				۵
AT Vehicles Applications Administration Maintenance				Account Logout
Application Details Vehicle Characteristics Standard Form				
	Vehicle details Preview 898169000004 +	Application Type Suspension	Current Application S Draft	tate Created by EUadmin
10 Application for Registration Status				
10.1 Registration Status	11 - Suspended The	vehicle registration is suspended at th 🔹		
10.2 Registration status date				
10.3 Registration status reason				

Figure 120: Suspension: Standard Form – Registration Status Reason

Step 8: Click on to revisit the application at a later stage, or submission. Submit to RE \Rightarrow if it is ready for submission.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.4.2 Suspension of the registrations of several vehicles in one single application

This functionality allows users to create an application for the suspension of several vehicles in one single application.

If you want to suspend of several vehicles in one single application, please refer to section "Bulk (mass) suspension of vehicle registrations of several vehicles in one single application".

2.3.3.5. Withdrawal

This function allows a Keeper to apply for the withdrawal of one or more Vehicles in one application, provided that they are the Keeper of these Vehicles. The user can apply for a Vehicle Withdrawal by following the next steps:

2.3.3.5.1 Withdrawal of the registration of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN UNION AGENCY FOR RAILWAYS		۵
Vehicles Applications Administration Maintenance		Account Logout
Applications		
	Select your Registration Entity	

Figure 121: Select Registration Entity and Create Application

Step 2: Select the "Withdrawal" checkbox from the Application Type page and click on

	Application Type		
A	pplication Type	New pre-reservation 🔿	
		New registration 🔘	
			Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data
		Change of registration status 👰 🗌	
			Change of EVN following technical modifications Change of EVN and registering MS

Figure 122: Withdrawal: Application Type

Step 3: In the "Vehicle Characteristics" tab, provide the VEHICLEs that are related to the application, by typing them in the "VEHICLEs" text field.

Application Details					
Vehicle Characteristics Standard Form					
		Application Type	Current Application State	Uploaded by	
		Withdrawal	Draft	AT_Keeper	+
Please type or paste an EVN and then press the Va	lidate EVN(s) button. For more than one EVN,	please follow the mass-update inst	tructions next to the button below	Validate EV	VN(s)
028159020008					ŵ
l J					
Application Documents					
Choose Files No file chosen	${f I}$ You can select maximum 10 files of allow If you want to upload more files or differ		ng, .tiff, .txt, .csv, .xisx, .xis, .doc, .docx n in a .zip first		

Figure 123: Withdrawal: EVNs field

In case of update of a vehicle that was registered under the old regime the message, as seen in Figure 68, appears.

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

Application Details Vehicle Characteristics Standard Form				
	Application Type	Current Application State		
	Suspension	Draft	AT_Keeper	+
EVNs - Type or paste the desired $EVNs$ and then press the Validate $EVN(s)$ button			Validate E	VN(s)
998190950001				1
Techincal Characteristics Documentation Choose Files No file chosen	red types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xi ent extensions, please archive them in a .zip first			

Figure 124: Suspension: Upload Documentation (1)

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						<u>O</u> pen	Can	cel

Figure 125: Suspension: Upload Documentation (2)

Step 5: In the "Standard Form" tab, complete field "10.1 Registration Status" by using the drop down menu as shown in Figure 118 and Figure 119below. In case of multiple VEHICLEs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:

EUROPEAN EUROPEAN VEHICLE REGISTER		Ø
AT Vehicles Applications Administration Maintenance		Account Logout
Application Details Vehicle Characteristics Standard Form		
10 Application for Registration Status 10.1 Registration Status	Vehicle details Preview 898169000004 Suspension	Current Application State Created by Draft EUadmin
10.2 Registration status date	11 - Suspended The vehicle registration is suspended at th •	
10.3 Registration status reason		

Figure 126: Suspension: Standard Form – Registration Status



Figure 127: Suspension: Registration Status Drop-down menu options

Step 6: Complete field "10.2 Registration status date" by selecting a date >= today's date.

EUROPEAN EUROPEAN VEHICLE REGISTER				i,
AT Vehicles Applications Administration Maintenance			А	Account Logout
Application Details Vehicle Characteristics Standard Form				
	Vehicle details Preview 898169000004 *	Application Type Suspension	Current Application State Draft	Created by EUadmin
10 Application for Registration Status				
10.1 Registration Status	11 - Suspended The	vehicle registration is suspended at th 🔹		
10.2 Registration status date				
10.3 Registration status reason				

Figure 128: Suspension: Standard Form – Registration Status Date

Step 7: Complete field "10.3 Registration status reason" by filling in the text field. Depending on the user selection in field "10.1 Registration Status" there are the following 2 cases:

 If "11 – The Vehicle is destined for storage in working order as an inactive or strategic reserve" is selected, then field 10.3 remains empty.

EUROPEAN UNION AGENCY FOR RAILWAYS		Ø
AT Vehicles Applications Administration Maintenance		Account Logout
Application Details Vehicle Characteristics Standard Form		
	Vehicle details Preview 898169000004 * Suspension	Current Application State Created by Draft EUadmin
10 Application for Registration Status 10.1 Registration Status	11 - Suspended The vehicle registration is suspended at th	
10.2 Registration status date		
10.3 Registration status reason		

If "12 – Other reason" is selected, field 10.3 is mandatory



Step 8: Click on to revisit the application at a later stage, or **Submit to RE** ⇒ if it is ready for submission.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.5.2 Withdrawal of registration of several vehicles in one single application

This functionality allows users to create an application for the withdrawal of several vehicles in one single application.

If you want to withdraw of several vehicles in one single application, please refer to section "Bulk (mass) withdrawal of vehicle registrations of several vehicles in one single application".

2.3.3.6. Reactivation

This function allows keepers to apply for the reactivation of one or more suspended Vehicle, provided that they are the Keepers of these Vehicles. The user can complete the Application for Reactivation by following the next steps:

2.3.3.6.1 Reactivation of the registration of a single vehicle

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER			۵
Vehicles Applications Administration Maintenance			Account Logout
Applications			
	Select your Reg	jistration Entity	
	View Applications	Create Application	

Figure 130: Select Registration Entity and Create Application

Step 2: Select the "Reactivation" checkbox from the Application Type (see Figure 131: Reactivation: Application Type) page and click on Save ✓.

Application Type		
Application Type	New pre-reservation ()	
	New registration ()	
	Update 🔾 🗌	Update of Registration
		Change of Keeper
		Change of ECM
		Change of Owner
		Change of Organisation Data
	Change of registration status 🖲 🗌	Withdrawal
		Suspension Reactivation
		Change of EVN following technical modifications Change of EVN and registering MS

Figure 131: Reactivation: Application Type

Step 3: In the "Vehicle Characteristics" tab, provide the EVNs that are related to the application, by typing them in the "EVNs" text field.

Application Type	Current Application State	Created by	
VehicleReactivatic	Draft	AT_Keeper	+
		Validate EVN	(5)
alidate EVN(s) button			
		VehicleReactivatic Draft	VehicleReactivatic Draft AT_Keeper Validate EVN

Figure 132: Reactivation: EVNs field

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open



You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xlsx, .xls, .doc, .docx If you want to upload more files or different extensions, please archive them in a .zip first

Figure 133: Reactivation: Upload Documentation (1)

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Organize 👻 Nev	w folder						- 11		?
 ✓ # Quick access Desktop Downloads Documents Pictures > ■ This PC > ● Network 	Name	^	Date modified No items mat	Type ch your search.	Size				
	File <u>n</u> ame: S				~	Custom Files Open		Cancel	~

Figure 134: Reactivation: Upload Documentation (2)

Step 5: In the "Standard Form" tab, complete field "10.2 Registration status date" by selecting a date >= today's date. This is a mandatory field. In case of multiple EVNs, the user can switch detail views by selecting the desired VEHICLE from the "Vehicle details Preview" drop-down menu as shown below:



Figure 135: Reactivation: Standard Form – Registration Status Date

Step 6: Complete field "10.3 Registration status reason" by filling in the text field. This is a mandatory field.

EUROPEAN EUROPEAN VEHICLE REG	STER	D
AT Vehicles Applications Administration	Maintenance	Account Logout
Application Details Vehicle Characteristics Standard Form		
	Vehicle details Preview 898169000004 v VehicleReactivation	Current Application State Created by Draft EUadmin
10 Application for Registration Status 10.1 Registration Status	00 - Valid	
	The vehicle has a valid registration.	
10.2 Registration status date		
10.3 Registration status reason		

Figure 136: Reactivation: Standard Form – Registration Status Reason

Step 8: At the bottom of the screen the user is enforced to click on

Save ✓ button.

This way the user can either revisit the application at a later stage or **Submit to RE** if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close** : to close the application without saving the progress
- **CREFresh**: to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.6.2 Reactivation of the registrations of several vehicles in one single application

This functionality allows users to create an application for the reactivation of several vehicles in one single application.

If you want to reactivate of several vehicles in one single application, please refer to section "Bulk (mass) reactivation of vehicle registrations of several vehicles in one single application".

2.3.3.7. Change of EVN following technical modifications

This application allows the keeper to change the EVN of a Vehicle, due to technical modifications.

2.3.3.7.1 Change of EVN following technical modification of vehicle registered under Registration Regime Decision 2007/756/EC

If this vehicle was registered under the Registration Regime Decision 2007/756/EC, you need to first upgrade the vehicle data into Registration Regime Decision (EU) 2018/1614.

To do this, please follow the following steps

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN UNION AGENCY FOR RAILWAYS		i,
Vehicles Applications Administration Maintenance	Account Logo	ut
Applications		
	AT - AT	

Figure 137: Select Registration Entity and Create Application

Then select the "Change of EVN following technical modifications" application type and click on

Application Type	
Application Type New pre-reservation ()	
New registration 🔿	
	Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data
	Withdrawal Suspension Reactivation
	Change of EVN following technical modifications Change of EVN and registering MS

Figure 138: Change of EVN following technical modifications Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the EVN(s) that are part of this application:

	Application Type VehicleModification, ChangeOfEVNFollowingTechnicalModific	Current Application Stat	te Created by AT_Keeper	
			eper	
No of vehicles	Use the wizeru -			
Ns - Type or paste the desired EVNs and then press the Valid			Validate	EVA
98190950001	EVN(S) Dutton		Validate	
0190950001				
chincal Characteristics Documentation				

Figure 139: Change of EVN following technical modifications: EVNs field

Click on button to validate the entered EVN(s). EVR will display the following information message:



Step 3: Click on

EVR will transform this application into application for Update of Registration

Step 4: Please fill in all required data

Step 5: Submit the application to the selected Registration Entity for approval

Step 6: Once the application is approved by the Registration Entity, please follow the steps in section (Change of EVN following technical modification of vehicle registered under Registration Regime Decision (EU) 2018/1614)

2.3.3.7.2 Change of EVN following technical modification of vehicle registered under Registration Regime Decision (EU) 2018/1614

If this vehicle was registered under the Registration Regime Decision 2007/756/EC, you need to first upgrade the vehicle data into Registration Regime Decision (EU) 2018/1614.

The user can perform the application following the below steps:

Step 1: In the Applications page, select from the drop-down menu, the Registration Entity (country) that will receive and process the application. Then click on the Create Application button.

EUROPEAN EUROPEAN VEHICLE REGISTER	۵
Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity	
View Applications Create Application	

Figure 140: Select Registration Entity and Create Application

Application Type	
Application Type	New pre-reservation
	New registration ()
	Update O Update of Registration Change of Keeper Change of ECM Change of Owner Change of Owner
c	Change of registration status Withdrawal Suspension Reactivation
	Change of EVN Set Change of EVN following technical modifications Change of EVN and registering MS

Then select the "Change of EVN following technical modifications" application type and click on Save ✓

Figure 141: Change of EVN following technical modifications Application Type

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, type or paste the EVN(s) that are part of this application:

Application Details Vehicle Characteristics Standard Form					
		Application Type	Current Application State	Created by	
		$\label{eq:vehicleModification, ChangeOfEVNFollowingTechnicalModific} VehicleModification, ChangeOfEVNFollowingTechnicalModific$	Draft	AT_Keeper	+
#No of vehicles					
*	ose the wizard ↔	Stud Number			
EVNs - Type or paste the desired EVNs and then pr	ess the Validate EVN(s) button			Validate I	EVN(s)
998190950001					葷
Techincal Characteristics Documentation					
Choose Files No file chosen	You can select maximum 10 files of a If you want to upload more files or d	allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xis ifferent extensions, please archive them in a .zip first			



oplication Details				
hicle Characteristics Standard Form				
	Applica	ation Type	Current Application State	Created by
	Vehi	icleModification, ChangeOfEVNFollowingTechnicalModific	Draft	AT_Keeper
No of vehicles				
L	Use the Wizard 😔 Stub Nur			
/Ns - Type or paste the desired EVNs ar	d then press the Validate EVN(s) button			Validate EVN
998190950001				

Figure 143: Change of EVN following Technical Modification: Use the Wizard option

And follow the steps defined under chapter 2.3.6 Use of the Wizard to generate Vehicle Number Stub

Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

EUROPEAN EUROPEAN VEHICLE REGISTER				۵
AT Vehicles Applications Administration Maintenance			A	ccount Logout
Application Details Vehicle Characteristics Standard Form				
		Application Type	Current Application State	Created by
		Registration	Draft	EUadmin
#No of vehicles				
1	Use the Wizard 🌳 Stub Nun			
EVNs - Type or paste the desired EVNs. Pressing outside the input will cause the	e EVNs to be validated			
				h
Techincal Characteristics Documentation Choose Files No file chosen				

Figure 144: Change of EVN following technical modifications: Upload Documentation (1)

← → ~ ↑ 🗖	→ This PC → D	esktop			~ Ū	Search Desktop			م
Organize 👻 Ne	ew folder						- 12		•
 Quick access Desktop 	☐ Nan	ne	Date modified No items mate	Type	Size				
Downloads	*								
Documents	*								
Pictures	*								
This PC									
🕨 💣 Network									
	File <u>n</u> ame: S				~	Custom Files			~
						<u>O</u> pen	1	Cancel	

Figure 145: Change of EVN following Technical Modifications: Upload Documentation (2)

Step 5: The user optionally navigates to the Standard Form where all the fields are pre-filled and noneditable. The only difference between the "Current Values" and the "New Values" column is that the previous EVN is copied to the respective field of the "New Values" column.

Application Details			
Vehicle Characteristics Standard Form			
	Application Type	Current Application State	Created by
	VehicleModification, ChangeOfEVNFollowingTec	Draft	EUadmin
Current values	New values		
1 EVN - Vehicle #1	1 EVN - Vehicle #1		
1.1 European Vehicle Number 098159	000060 1.1 European Vehicle Number*		
1.2 Previous Vehicle Number	1.2 Previous Vehicle Number	098159000060	
5.1 Manufacturing Year* 2121	5.1 Manufacturing Year*	2121	
5.2 Manufacturing Serial Number asasa	5.2 Manufacturing Serial Number	asasativate W	indows



Step 6: At the bottom of the screen the user is enforced to click on

This way the user can either revisit the application at a later stage or **submission**. Note, that the button to submit the application appears only after the application is saved.

After submitting the application the respective RE receives a notification email to examine the application and either approves it or rejects it.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- CRefresh : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.3.8. Change of EVN and registering MS

This function allows keepers to apply for Change of EVN and registering MS for a single EVN or multiple EVNs that share the same characteristics, provided that they are the Keepers of these Vehicles. Because this type of application includes a change of the EVN, due to the change of the Registering MS which is encoded in the EVN itself, it must be completed by executing 2 discrete parts. The steps required to complete each Part are the following:

Part A: Change of EVN and registering MS + New Registration

During this part, the Keeper applies for the re-registration of the Vehicle(s) using a New Registration application, directed towards the <u>New Registering MS.</u>

Save ✓ button.

Step 1: In the Applications page, select from the drop-down menu, <u>the Registration Entity (country) of the</u> <u>New Registering MS</u> that will receive and process the application. Then click on the Create Application button.

EUROPEAN NUNON AGENCY FOR RAILWAYS			Z
Vehicles Applications Administration Maintenance			Account Logout
Applications			
	Select your Reg	jistration Entity	
	View Applications	Create Application	



Step 2: Then select the "Change of EVN and registering MS + New Registration" application types <u>combined</u> and click on **Save** ✓.

Application Type	
Application Type New pre-reservation	
New registration	
Update 🔿 🗌	Update of Registration
	Change of Keeper
	Change of ECM
	Change of Owner
	Change of Organisation Data
Change of registration status 🔘 🗌	Withdrawal
	Suspension
	Reactivation
Change of EVN 💽	Change of EVN following technical modifications
	Change of EVN and registering MS

Figure 148: Change of EVN and registering MS + New Registration: Application Type

From this point onwards, the following steps are similar to a "New Registration" application. Therefore, the Keeper will complete the steps providing the details of the EVN(s).

Step 3: Within the new Application Details page, under the "Vehicle Characteristics" tab, specify the Number of Vehicles by completing the "#No of Vehicles" numeric field.

EUROPEAN UNION AGENCY FOR RAILWAYS	ER					i,
at Vehicles Applications Administration Main	tenance			- C	Account	Logout
Application Details Vehicle Characteristics Standard Form						
		Application Type		Current Application State	Created by	
		VehicleRegistration, ChangeOfEVNandRe	egisteringMS	Draft	EUadmin	
#No of vehicles						
1 *	Use the Wizard ↔ St	ub Number	Letter Marking			
EVNs - Type or paste the desired EVNs. Pressing outside the in	put will cause the EVNs to be val	lidated				

Figure 149: Change of EVN and registering MS + New Registration: #No of Vehicles

Step 4: Under the "Vehicle Characteristics" tab, click on the **Use the Wizard** button. The Wizard functionality provides the user with the opportunity to specify details and characteristics of the Vehicle(s) that will determine the EVN number(s) of the Application. Upon successfully using the Wizard, the user's application will obtain a "Stub Number". In order to use the Wizard, the user can follow the next steps:

EUROPEAN EUROPEAN VEHICLE REGISTE	R					i,
at Vehicles Applications Administration Mainte	enance			А	ccount L	Logout
Application Details Vehicle Characteristics Standard Form						
		Application Type		Current Application State	Created by	
		VehicleRegistration, ChangeOfEVNandRe	egisteringMS	Draft	EUadmin	
#No of vehicles						
1 *	Use the Wizard 😔 🛛 St	tub Number	Letter Marking			
EVNs - Type or paste the desired EVNs. Pressing outside the inpu	ut will cause the EVNs to be va	lidated				
						11

Figure 150: Change of EVN and registering MS + New Registration: Use the Wizard option And follow the steps defined under chapter <u>2.3.6 Use of the Wizard to generate Vehicle Number Stub</u>

Step 5: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

EUROPEAN UNION AGENCY FOR RAILWAYS	IR				i,
at Vehicles Applications Administration Maint	enance			/	Account Logout
Application Details Vehicle Characteristics Standard Form					
		Application Type		Current Application State	Created by
		VehicleRegistration, ChangeOfEVNandRe	gisteringMS	Draft	EUadmin
#No of vehicles					
1	Use the Wizard ↔	Stub Number	Letter Marking		
EVNs - Type or paste the desired EVNs. Pressing outside the inp	out will cause the EVNs to be va	alidated			
Please provide your EVNs					
Techincal Characteristics Documentation Choose Files No file chosen				ds, .doc, .docx	

Figure 151: Change of EVN and registering MS + New Registration: Upload Application Documents (1)

÷ → × ↑ 🔲 > T	This PC → Desktop			√ Ū	Search Desktop		Q
Organize 👻 New fold	der				8==	-	?
Quick access Desktop Downloads Downloads Downloads This PC Network	5 5	Date modified No items mi	Type tich your search.	Size			
File	<u>n</u> ame: S			~	Custom Files		~

Figure 152: Change of EVN and registering MS + New Registration: Upload Documentation (2)

Step 6: Under the "Standard Form" tab, and for all the applicable Vehicles related to this application, provide the following information by completing the following fields for all the EVNs, as also shown in Figure 153 below:

- 1.1 European Vehicle Number: Field locked, as this will be assigned by the RE after submission
- 1.2 Previous Vehicle Number: Free text field
- 5.1 Manufacturing Year: Free text field mandatory
- 5.2 Manufacturing Serial Number: Free text field
- 5.3 ERATV Reference: Format must be <u>NN-NNN-NNNN-N-NNN</u> or <u>NN-NNN-NNNN-N-NNN-NNN</u>
- 5.4 Series: Free text field

1 EVN - Vehicle #1	
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	₹
5.2 Manufacturing Serial Number	₹
5.3 ERATV Reference	₹
5.4 Series	∃
1 EVN - Vehicle #2	
1.1 European Vehicle Number	
1.2 Previous Vehicle Number	
5.1 Manufacturing Year*	
5.2 Manufacturing Serial Number	
5.3 ERATV Reference	
5.4 Series	

Figure 153: Change of EVN and registering MS + New Registration: Parameter 1

These fields, because they may be unique for each Vehicle (EVN), they appear in the "Standard Form" page, once for each EVN that is part of the application (in the example Figure above they appear twice, because

there are 2 EVNs). In case of multiple EVNs as part of the application, the user can click on $\stackrel{\Rightarrow}{\Rightarrow}$ in any field, in order to copy the particular value to the rest of the EVNs too.

Step 7: Specify any additional condition by selecting the appropriate check boxes under the field "4 Additional Conditions". This is a mandatory field, and multiple selections are possible. If the appropriate option is "Other", then please specify by using the related text field as shown in Figure 154 below:

4 Additional conditions* 4.1 Additional conditions a	pplicable to the vehicle	
RIC RIV	TEN TEN-CW TEN-GE	



Step 8: Complete the "Parameter 6 References to 'EC' Declarations of verification", in the manner described below (apply both to parameter 6a and 6b):

- 6.1 Date of 'EC' declaration: Select date by clicking on the 💷 button
- 6.2 'EC' Declaration reference: Free text field
- **6.3.8 Organisation Code**: Enter your Org. Code and lick on the ^{ICI} button. The following fields will be retrieved and auto-completed:
 - **6.3.1 Organisation name**: Free text field mandatory

- o 6.3.2 Registered business number: Free text field mandatory
- o 6.3.3 Address: Free text field mandatory
- **6.3.4 Town**: Free text field mandatory
- **6.3.5 Country Code**: Selection from drop-down menu mandatory
- **6.3.6 Post code**: Free text field mandatory
- 6.3.7 E-mail address: Must be email format mandatory

	n (3)
6.1 Date of 'EC' declaration	
6.2 'EC' declaration reference	
6.3.1 Organisation name	
6.3.2 Registered Business Number	
6.3.3 Address	
6.3.4 Town	
6.3.5 Country Code	•
6.3.6 Post code	
6.3.7 E-mail address	
6.3.8 Organisation Code	≥ ≓ ⊘
6.b On-board CCS subsystem. References to 'EC' Declarations of verifications	n (3)
6.1 Date of 'EC' declaration	(²)
6.2 'EC' declaration reference	
6.2 'EC' declaration reference	
6.2 'EC' declaration reference 6.3.1 Organisation name*	
6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number*	
6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address*	
6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town*	
6.2 'EC' declaration reference 6.3.1 Organisation name* 6.3.2 Registered Business Number* 6.3.3 Address* 6.3.4 Town* 6.3.5 Country code*	

Figure 155: Change of EVN and registering MS + New Registration: Parameters 6a and 6b

The fields related to the Organisation details can be expanded and collapsed by clicking on the \checkmark or \checkmark button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .

Step 9: Complete the Owner, Keeper, and Entity in charge of maintenance for in the manner described below:

- **7.8 Organisation Code (Owner)**: Enter your Org. Code and lick on the ^{LOD} button. The following fields will be retrieved and auto-completed:
 - **7.1 Organisation name**: Free text field mandatory
 - 7.2 Registered business number: Free text field mandatory

- **7.3 Address**: Free text field mandatory
- **7.4 Town**: Free text field mandatory
- **7.5 Country Code**: Selection from drop-down menu mandatory
- **7.6 Post code**: Free text field mandatory
- o 7.7 E-mail address: Must be email format mandatory
- **8.8 Organisation Code (Keeper)**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - **8.1 Organisation name**: Free text field mandatory
 - 8.2 Registered business number: Free text field mandatory
 - o 8.3 Address: Free text field mandatory
 - **8.4 Town**: Free text field mandatory
 - **8.5 Country Code**: Selection from drop-down menu mandatory
 - **8.6 Post code**: Free text field mandatory
 - **8.7 E-mail address**: Must be email format mandatory
- **8.9 Vehicle Keeper Marking**: Free text field mandatory (completed by the user)
- **9.8 Organisation Code (Entity in charge of maintenance)**: Enter your Org. Code and lick on the button. The following fields will be retrieved and auto-completed:
 - 9.1 Organisation name: Free text field mandatory
 - **9.2 Registered business number**: Free text field mandatory
 - 9.3 Address: Free text field mandatory
 - 9.4 Town: Free text field mandatory
 - **9.5 Country Code**: Selection from drop-down menu mandatory
 - 9.6 Post code: Free text field mandatory
 - o 9.7 E-mail address: Must be email format mandatory

The fields related to the Organisation details can be expanded and collapsed by clicking on the $\stackrel{\frown}{\sim}$ or $\stackrel{\frown}{\sim}$ button. If applicable, the Organisation details that were auto-completed during this step can be copied to the

rest of the Organisations in the form below, by clicking on \exists .
7 Owner*	
7.1 Organisation Name*	
7.2 Registered business number*	
7.3 Address*	
7.4 Town*	
7.5 Country code*	×
7.6 Post code*	
7.7 E-mail address*	
7.8 Organisation Code*	⊠ ≓ ♥
8 Keeper* 8.1 Organisation name*	
8.2 Registered Business Number*	
8.3 Address*	
8.4 Town*	
8.5 Country Code*	•
8.6 Post code*	
8.7 E-mail address*	
8.8 Organisation Code*	₩ # ♥
8.9 Vehicle Keeper Marking*	
9 Entity in charge of maintenance* 9.1 Organisation name*	
9.2 Registered business number*	
9.3 Address*	
9.4 Town*	
9.5 Country code*	
9.6 Post code*	
9.7 E-mail address*	
9.8 Organisation Code*	

Figure 156: Change of EVN and registering MS + New Registration: Parameters 7, 8 and 9

Step 10: Complete field "11 Authorisations for placing on the market". The user can complete the following fields in the manner described below:

- 11.1 Name of Authorising entity: Free text field mandatory
- **11.2 Member State of Authorising Entity**: Select from the provided drop-down menu mandatory
- **11.3 European identification number (EIN)**: Free text field mandatory
- **11.4 Are of use**: Free text field mandatory
- **11.5 Date of authorisation**: Select date by clicking on the ^{IIII} button mandatory
- **11.6 Authorisation valid until (if specified)**: Select date by clicking on the 🔤 button

11 Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	¥
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		

Figure 157: Change of EVN and registering MS + New Registration: Parameter 11

Step 11: if you need to add coded and non-coded conditions for use and restriction, please follow steps defined in section 2.3.7 Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application.

Step 12: In case of multiple Authorisations (EINs), the user click on the ⁺ button. This will add to the form an additional set of fields for Parameter 11 and 11.9, corresponding to the additional authorisation to be provided. For each additional authorisation that the user has to provide in the form, **Step 10** and **Step 11** described above can be followed to complete the required fields.

Authorisations for placing on the market #1		+
11.1 Name of authorising entity*		
11.2 Member State of Authorising Entity*	Member State of Authorising Entity	×
11.3 European identification number (EIN)*		
11.4 Area of use*		
11.5 Date of authorisation*		
11.6 Authorisation valid until (if specified)		
1.9 Conditions for use of the vehicle and other restrictions on how	the vehicle may be used	k
11.9.1 Coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		
11.9.2 Non-coded conditions for use and restrictions		- +
		- +
L Authorisations for placing on the market #2	Member State of Authorising Entity	- + +
L Authorisations for placing on the market #2 11.1 Name of authorising entity*	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity*	Member State of Authorising Entity	- +
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)*	Member State of Authorising Entity	- + *
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use*	Member State of Authorising Entity	- + *
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation*		- + *
Authorisations for placing on the market #2 11.1 Name of authorising entity* 11.2 Member State of Authorising Entity* 11.3 European identification number (EIN)* 11.4 Area of use* 11.5 Date of authorisation* 11.6 Authorisation valid until (if specified)		- + +

Figure 158: Change of EVN and registering MS + New Registration: Additional authorisations

Step 13: At the bottom of the screen the user is enforced to click on

Save ✓ button.

This way the user can either revisit the application at a later stage or **submission** if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close** : to close the application without saving the progress
- **CREfresh** : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

Part B: Change of EVN and registering MS + Withdrawal

During this part, the Keeper user applies for the withdrawal of the existing (old EVN) Vehicle(s) using a Withdrawal application, directed towards the <u>Previous Registering MS</u>, with a specific withdrawal code (22).

Step 1: In the Applications page, select from the drop-down menu, <u>the Registration Entity (country) of the</u> <u>Previous Registering MS</u> that will receive and process the application. Then click on the <u>Create Application</u> button.

EUROPEAN EUROPEAN VEHICLE REGISTER	D
Vehicles Applications Administration Maintenance	Account Logout
Applications	
Select your Registration Entity	

Figure 159: Select Registration Entity and Create Application

Step 2: Select the "Change of EVN and registering MS + Withdrawal" checkboxes <u>combined</u> from the Application Type page and click on **Save** .

Application Type	
Application Type New pre-reservation	
New registration 🔘	
	Update of Registration Change of Keeper Change of ECM Change of Owner Change of Organisation Data
	Suspension Reactivation
	Change of EVN following technical modifications Change of EVN and registering MS

Figure 160: Change of EVN and registering MS + Withdrawal: Application Type

Step 3: In the "Vehicle Characteristics" tab, provide the EVNs that are related to the application, by typing them in the "EVNs" text field.

EUROPEAN EUROPEAN VEHICLE REGISTER		i,
at Vehicles Applications Administration Maintenance	Account	Logout
Application Details Vehicle Characteristics Standard Form		
Application Type Current Applica	ion State Created by	
VehicleWithdrawal, ChangeOfEVNandRegisteringMS Draft	EUadmin	
EVNs - Type or paste the desired EVNs. Pressing outside the input will cause the EVNs to be validated		
Please provide your EVNs		
Techincal Characteristics Documentation		
Choose Files No file chosen ⁽¹⁾ You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .jpeg, .jtiff, .txt, .csv, .xlsx, .ks, .doc, .doc		



Step 4: If applicable, in the "Vehicle Characteristics" tab, upload any Application Documents by clicking on Choose Files. By using the pop-up window, the user can select any files from their computer and upload them by clicking on Open.

EUROPEAN EUROPEAN VEHICLE REGISTER				i
at Vehicles Applications Administration Maintenance		A	ccount	Logout
Application Details Vehicle Characteristics Standard Form				
	Application Type	Current Application State	Created by	
	eq:VehicleWithdrawal, ChangeOfEVN and Registering MS	Draft	EUadmin	
EVNs - Type or paste the desired EVNs. Pressing outside the input will cause the EVNs to be va	alidated			
Please provide your EVNs				
Techincal Characteristics Documentation Choose Files No file chosen If you can select maximum 10 files of allog	wed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xlsx, .x rent extensions, please archive them in a .zip first	is, .doc, .docx		

Figure 162: Change of EVN and registering MS + Withdrawal: Upload Application Documents (1)

Open						×
← → · ↑ 🗖 ›	This PC > Desktop			√ Č	Search Desktop	P
Organize 👻 New f	folder				III 👻 🛄	?
✓ ★ Quick access	Name ^	Date modified No items mate	Туре	Size		
Downloads	* * *	No items mate	en your search.			
> 💻 This PC > 💣 Network						
Fil	le <u>n</u> ame: S			~	Custom Files <u>O</u> pen Cance	~ !

Figure 163: Change of EVN and registering MS + Withdrawal: Upload Application Documents (2)

Step 5: In the "Standard Form" tab, complete field "10.2 Registration status date" by selecting a date >= today's date.

It should be noted that field "10.1 Registration Status" cannot be edited, as it is automatically completed with "Code 22 – Withdrawn The Vehicle registration is withdrawn at the request of the keeper. The Vehicle is known to be re-registered under a different EVN and by a different Member State in the area of use."

Application Details Vehicle Characteristics Standard Form			
	Application Type	Current Application State	Created by
	$\label{eq:constraint} Vehicle Withdrawal, Change Of {\sf EVN} and {\sf Registering} {\sf MS}$	Draft	EUadmin
10 Application for Registration Status 10.1 Registration Status	22 - Withdrawn The vehicle registration is withdrawn	at th 🔻	
10.2 Registration status date 10.2 Date of the status of the registration is mandatory			
10.3 Registration status reason			



Step 6: At the bottom of the screen the user is enforced to click on

Save 🗸 button.

This way the user can either revisit the application at a later stage or **submitted Re** if it is ready for submission. Note, that the button to submit the application appears only after the application is saved.

Alternatively, there are the following options at the bottom of the screen:

- **Close**: to close the application without saving the progress
- **CREFresh** : to refresh the application page and clear all the fields
- **Discard?** : to close the application and also delete the Draft created in the system.

After submitting the application to the selected Registration Entity, EVR will send:

- Acknowledgment email to the Submitter of the application.
- Email notification to the selected Registration are email-notified.

2.3.4. Bulk Update – Update of several vehicle registrations in one single application

This functionality allows users to create an application for the update of vehicle registrations of several vehicles in one single application.

The bulk update is supported for the following applications:

- Update of Registration
- Change of Keeper
- Change of Owner
- Change of ECM
- Change of Organisation data

In order to create such application, all vehicles:

- Must the same Keeper and
- are of the same regime.

2.3.4.1. Creation of application for the modification of several vehicles in one single application

The process of creating an application for the update of vehicle registrations of several vehicles in one single application is as follows:

- 1. User collects the EVNs (vehicles to be updated) in an Excel file
 - A. All vehicles must have the same Keeper
 - B. All vehicles must have the same registration regime
- 2. EVNs shall be stored in rows (.i.e. one EVN in one row)
- 3. User logs in to EVR
- 4. User selects one of the supported application type
- 5. User uploads the Excel file that contains the EVNs to be updated

Application Details	Application Type	Current Application 5	State Uploaded by	
Vehicle Characteristics Standard Form	VehicleModification, UpdateRegistration	Draft	Be_Keeper	+
				4
Application Documents				
Choose Files No file chosen	mum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, d more files or different extensions, please archive them in a .zip fir			
Excel file for mass-update or mass-registration of EVNs in one single	application			
Choose File No file chosen				
 To update multiple EVNs, please create an Excet file, add one EVN per cel You can select one file of allowed types: .csv, .xlsx, .xls Please note that any new authorisations added in the EVN updated in the However, any editing/removal of additional authorisations will only be app 				

- 6. User selects one EVN from the list of the EVNs. This EVN is called <u>reference</u> EVN
- 7. User adds the reference EVN to the EVN textbox and clicks on "Validate EVNs" Application Details

Vehicle Characteristics Standard Form			
	Application Type	Current Application S	
	VehicleModification, UpdateRegistration	Draft	si_keeper +
Please type or paste an EVN and then press the Validate EVN(s) button. For more than one EVN 997999112086	, please follow the mass-update instructions next t	o the button below	Validate EVN(s) 亚
			A

EVR will validate that all EVNs have the same Keeper and the same registration regime. If this case, the EVN will be highlighted in Green.

If there are issues, EVR will generate an Excel file with details of the issues.

For the rest of the steps, it is assumed that the validation is successful.

- 8. User clicks on "Standard form"
- User makes the desired changes to <u>the reference EVN</u>. The changes made depends on the selected application type and are described in the update of single vehicle of the corresponding application type.

For instance, if the selected application type is change of Owner, the changes that can be made are described in the section "Change of Owner of a single vehicle".

Or if the selected application type is change of organisation data, the changes that can be made are described in the section "Change of organisation data of a single vehicle".

- 10. User clicks on "Submit to RE"
- 11. EVR warns the user that any change made to the reference EVN, will be applied to the additional EVNs contained in the uploaded Excel file <u>VERY IMPORTANT: PLEASE READ the section</u> "Logic of update of the registration of several vehicles in one single application" on how EVR applies the changes to the additional EVNs in the application!
- 12. EVR marks the changes made to all EVNs
- 13. Application's status is set "Submitted".

14. The Submitter of the application and the selected Registration are email-notified.

15. The application is displayed as follow

Application Details						
Vehicle Characteristics	Standard Form	<u>Print</u>				
			Vehicle details Previe	w	Application Type	Current Application State
			997999112086	•	VehicleModification, UpdateRegistration	Submitted

2.3.4.2. Logic of update of the registration of several vehicles in one single application

EVR Parameters (sections)	Update behavior
1. Vehicle Identification (all parameters under this section)	 Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.
4. Additional Conditions	 Only changes made to the additional conditions of reference EVN are copied to other EVNs in the application Previous selections are retained for untouched/unchanged additional conditions
6.a Rolling Stock Subsystem. References to EC Declarations of verification	 Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.
6.3 EC Declaration of verification issuing body (the applicant)	 Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.

6.b On-board CCS subsystem. References to EC Declaration of verification• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.6.3 EC Declaration of verification issuing body (the applicant)• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.7. Owner• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.8. Keeper• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.9. Entity in Charge of Maintenance• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11. Authorisations for placing on the market (Home Authorisation)• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11.9.1 Coded conditions for use and restrictions• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions• Changes made to any coded restrictions of reference EVN are also added to additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions• Changes made to any coded restrictions of the reference EVN are also added to additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions• Changes made to any coded restrictions of the reference EVN are also added to additional EVNs in the app		
verification issuing body (the applicant)reference EVN are applied to the additional EVNs in the application.7. OwnerChanges made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.8. KeeperChanges made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.9. Entity in Charge of MaintenanceChanges made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11. Authorisations for placing on the market (Home Authorisation)Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11.9.1 Coded conditions for use and restrictionsChanges made to any coded restrictions of reference EVN are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictionsChanges made to any coded restrictions to the reference EVN are also added to additional EVNs in the application.11.9.1 Other coded conditions for use and restrictionsPLEASE READ CAREFULLY: Norm the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictionsPLEASE READ CAREFULLY: Norm the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictionsPLEASE READ CAREFULLY: Norm the additional EVNs in the application.11.9.1 Wher coded conditions for use and restrictionsPLEASE READ CAREFULLY: Norm the additional EVNs in the application.11.9.1 Wher coded <td>subsystem. References to EC Declarations of</td> <td>reference EVN are applied to the additional EVNs in the</td>	subsystem. References to EC Declarations of	reference EVN are applied to the additional EVNs in the
reference EVN are applied to the additional EVNs in the application.8. Keeper• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.9. Entity in Charge of 	verification issuing body	reference EVN are applied to the additional EVNs in the
reference EVN are applied to the additional EVNs in the application.9. Entity in Charge of Maintenance• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11. Authorisations for placing on the market (Home Authorisation)• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11.9.1 Coded conditions for use and restrictions• Changes made to any coded restrictions of reference EVN are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application. • Newly added coded restrictions to the reference EVN are also added to additional EVNs in the application. • Deleted coded restrictions from the reference EVN are also added to additional EVNs in the application. • Deleted coded restrictions from the reference EVN are also added to additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions• Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will overwrife the other-coded conditions of the additional EVNs in the application. This means: All other-coded conditions of the additional EVNs will be replaced by the other conditions of the 	7. Owner	reference EVN are applied to the additional EVNs in the
Maintenancereference EVN are applied to the additional EVNs in the application.11. Authorisations for placing on the market (Home Authorisation)• Changes made to any parameter of this section of the reference EVN are applied to the additional EVNs in the application.11.9.1 Coded conditions for use and restrictions• Changes made to any coded restrictions of reference EVN are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application.11.9.1 Coded conditions for use and restrictions• Changes made to any coded restrictions of reference EVN are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application. • Newly added coded restrictions to the reference EVN are also added to additional EVNs in the application. • Deleted coded restrictions from the reference EVN are also deleted (if they exist) from the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions• PLEASE READ CAREFULLY: • Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will overwrite the other-coded conditions of the additional EVNs will be replaced by the other conditions of the additional EVNs will be replaced by the other conditions of the	8. Keeper	reference EVN are applied to the additional EVNs in the
placing on the market (Home Authorisation)reference EVN are applied to the additional EVNs in the application.11.9.1 Coded conditions for use and restrictions• Changes made to any coded restrictions of reference EVN are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application. • Newly added coded restrictions to the reference EVN are also added to additional EVNs in the application. • Deleted coded restrictions from the reference EVN are also deleted (if they exist) from the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictions PLEASE READ CAREFULLY: • Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will overwrite the other-coded conditions of the additional EVNs in the application. This means: All other-coded conditions of the additional EVNs will be replaced by the other conditions of the		reference EVN are applied to the additional EVNs in the
for use and restrictionsare applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application.Newly added coded restrictions to the reference EVN are also added to additional EVNs in the application.Deleted coded restrictions from the reference EVN are also deleted (if they exist) from the additional EVNs in the application.11.9.1 Other coded conditions for use and restrictionsPLEASE READ CAREFULLY: e Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will overwrite the other-coded conditions of the additional EVNs in the application. This means: All other-coded conditions of the additional EVNs will be replaced by the other conditions of the	placing on the market	reference EVN are applied to the additional EVNs in the
 conditions for use and restrictions Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will <u>overwrite</u> the other-coded conditions of the additional EVNs in the application. <u>This means</u>: All other-coded conditions of the additional EVNs will be replaced by the other conditions of the 		 are applied to the corresponding coded restriction (if they exist) of the additional EVNs in the application. Newly added coded restrictions to the reference EVN are also added to additional EVNs in the application. Deleted coded restrictions from the reference EVN are also deleted (if they exist) from the additional EVNs in
	conditions for use and	 Any modification(change, addition, or deletion of the other coded restrictions of the reference EVN, will <u>overwrite</u> the other-coded conditions of the additional EVNs in the application. <u>This means</u>: All other-coded conditions of the additional EVNs will be replaced by the other conditions of the

11.9.2 Non-coded conditions for use and restrictions	 PLEASE READ CAREFULLY: Any modification(change, addition, or deletion of non-coded restrictions of the reference EVN, will overwrite the non-coded conditions of the additional EVNs in the application. This means: All non-coded conditions of the additional EVNs will be replaced by the non-coded conditions of the reference EVN!
11. Additional Authorisations for placing on the market (<u>Foreign</u> <u>authorisation</u>)	 PLEASE READ CAREFULLY: Updating of additional (foreign) authorisation is applied <u>only to the reference EVN</u> Other EVNs existing foreign authorisations (if any) are preserved during update procedure
11. Additional Authorisations for placing on the market (<u>Foreign</u> <u>authorisation</u>)	 PLEASE READ CAREFULLY: Any additional (foreign) Authorisation added to the reference EVN will be also added to all other EVNs in the application
11. Additional Authorisations for placing on the market (<u>Foreign</u> <u>authorisation</u>)	 PLEASE READ CAREFULLY: Deletion of additional (foreign) authorisation is <u>applied</u> <u>only to the reference EVN</u> Other EVNs existing foreign authorisations (if any) are preserved during update procedure

2.3.5. Bulk (mass) change of vehicle registration status in one single application

This functionality allows a Keeper to apply for the change of vehicle registration status of several vehicles in one single application.

This functionality is enabled for the following application types:

- Suspension
- Withdrawal
- Reactivation

2.3.5.1. Bulk (mass) suspension of vehicle registrations of several vehicles in one single application

Pre-requisite:

All vehicles must have valid registration and all vehicles must have the same keeper.

The process :

The process of creating an application for the suspension of vehicle registrations of several vehicles in one single application is as follows:

- 2. User collects the EVNs (vehicles to be updated) in an Excel file
 - A. All vehicles must have the same Keeper
 - B. All vehicles must have valid registration
- 3. EVNs shall be stored in rows (.i.e. one EVN in one row)
- 4. User logs in to EVR
- 5. User selects the application type "Suspension"
- 6. User uploads the Excel file that contains the EVNs to be updated

Application Type Current Application State Uploaded by Suspension Draft AT_Keeper Velease type or paste an EVN and then press the Validate EVN(s) button. For more than one EVN, please follow the mass-update instructions next to the button below Validate to Application Documents Volucian select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .sis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .xis, .doc, .docx Choose File No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .czw, .kis, .xis, .doc, .docx	Application Details					
At Keeper Please type or paste an EVN and then press the Validate EVN(s) button. For more than one EVN, please follow the mass-update instructions next to the button below Validate EV Application Documents Choose Files No file chosen Vou can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .png, .tiff, .txt, .cav, .xis, .doc, .docx If you want to upload more files or different extensions, please archive them in a .zip first Excel file for mass-update or mass-registration of EVNs in one single application	Vehicle Characteristics	Standard Form				
Application Documents Choose Files No file chosen O You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpg, .png, .tiff, .bxt, .csv, .xisx, .xis, .doc, .docx If you want to upload more files or different extensions, please archive them in s .zip first Excel file for mass-update or mass-registration of EVNs in one single application				Application Type	Current Application S	tate Uploaded by
Application Documents Choose Files No file chosen (Xpoint Choose Files No file chosen (Xpoint Choose Files or Chirac and Choose Files or Chirac and Choose Files or Chirac and Choose Files or Choose Files				Suspension	Draft	AT_Keeper
pplication Documents Choose Files No file chosen Wou can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xisx, .xis, .doc, .docx E You want to upload more files or different extensions, please archive them in a .zip first xcel file for mass-registration of EVNs in one single application	lease type or paste :	an EVN and then press t	the Validate EVN(s) button For	more than one EVN, please follow the mass-undate instru	ictions part to the button below	Validate EV
Choose Files No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .cxv, .xisx, .xis, .doc, .docx It you want to upload more files or different extensions, please archive them in a .zip first ccel file for mass-update or mass-registration of EVNs in one single application	ease type of paste o	an eviv and then press t	the valuate Eviv(s) button. For	more than one EVN, please follow the mass-update instit	iccions next to the button below	Validate EV
Choose Files No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xisx, .xis, .doc, .docx If you want to upload more files on different extensions, please archive them in a .zip first ccel file for mass-update or mass-registration of EVNs in one single application						
Choose Files No file chosen						
Choose Files No file chosen You can select maximum 10 files of allowed types: .zip, .pdf, .jpg, .jpeg, .png, .tiff, .txt, .cxv, .xisx, .xis, .doc, .docx It you want to upload more files or different extensions, please archive them in a .zip first ccel file for mass-update or mass-registration of EVNs in one single application						
Choose Files No file chosen						
Choose Files No file chosen						
Choose Files No file chosen						
Choose Files No file chosen						
Choose Files No file chosen						
xcel file for mass-update or mass-registration of EVNs in one single application	pplication Docum	ents				
xcel file for mass-update or mass-registration of EVNs in one single application	Choose Files No file	e chosen	You can select maxir			
	Choose Files NO The	e chosen	If you want to uploar	d more files or different extensions, please archive them	in a .zip first	
	xcel file for mass-	-update or mass-regist	tration of EVNs in one single	e application		
Choose File No file chosen		-				
	Choose File No file	chosen				

- 7. User selects one EVN from the list of the EVNs. This EVN is called reference EVN
- 8. User adds the reference EVN to the EVN textbox and clicks on "Validate EVNs"

Application Details Vehicle Characteristics Standard Form		
	Application Type	Current Application State Uploaded by
	Suspension	Draft AT Keeper
Pieces type or paste an EVII and then press the Valid	te EVN(s) button. For more than one EVN, please follow the mass-upd	odate instructions next to the button below Validate EV
028159020008		

EVR will validate that all EVNs have the same Keeper and have valid registrations. If this case, the EVN will be highlighted in Green.

If there are issues, EVR will generate an Excel file with details of the issues. For the rest of the steps, it is assumed that the validation is successful.

- 9. User clicks on "Standard form"
- 10. User selects the registration status (suspension) code, date and when relevant enters the reason of the suspension to <u>the reference EVN.</u>

Application Details Vehicle Characteristics Standard Form				
	Application Type	Curre	ent Application State	Uploaded by
	Suspension	Dra	ft	AT_Keeper
10 Application for Registration Status 10.1 Registration Status	12 - Suspended The vehicle	registration is suspended at the 🔹		
10.2 Registration Status Date	2024/08/07			
10.3 Registration Status Reason	explanation)	

- 11. User clicks on "Submit to RE"
- 12. EVR warns the user that any change made to the reference EVN, will be applied to the additional EVNs contained in the uploaded Excel file.
- 13. EVR marks the changes made to all EVNs.
- 14. Application's status is set "Submitted".
- 15. EVR sends the following:
 - A. Acknowledgment email to the Submitter of the application.
 - B. Email notification to the selected Registration are email-notified.

2.3.5.2. Bulk (mass) withdrawal of vehicle registrations of several vehicles in one single application

The process of creating an application for the withdrawal of vehicle registrations of several vehicles in one single application is as follows:

- 1. User collects the EVNs (vehicles to be updated) in an Excel file
 - A. All vehicles must have the same Keeper
 - B. All vehicles must have either have valid or suspended status
- 2. EVNs shall be stored in rows (.i.e. one EVN in one row)
- 3. User logs in to EVR
- 4. User selects one of the supported application type
- 5. User uploads the Excel file that contains the EVNs to be updated

	Application Type		Current Application State	Linloaded by
	Withdrawal		Draft	AT_Keeper
ease type or paste an EVN and then press the V	alidate EVN(s) button. For more than one EVN, please follow	the mass-update instructions next to the t	outton below	Validate EV
pplication Documents				
	Tou can select maximum 10 files of allowed types: .zip If you want to upload more files or different extensions	pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xis , please archive them in a .zip first		
pplication Documents Choose Files No file chosen xcel file for mass-update or mass-registrat		.pdf, .jpg, .jpeg, .png, .tiff, .txt, .csv, .xis , please archive them in a .zip first		

- 6. User selects one EVN from the list of the EVNs. This EVN is called reference EVN
- 7. User adds the reference EVN to the EVN textbox and clicks on "Validate EVNs"

Application Detail Vehicle Characteristic						
			Application Type Withdrawal		Current Application State	e Uploaded by
028159020008	 n press the Validate EVN(s)	button. For more than one EVN,	please follow the mass-update i	nstructions next to the b	utton below	Validate EVN(s)

EVR will validate that all EVNs have the same Keeper and their status is either valid or suspended . If this case, the EVN will be highlighted in Green.

If there are issues, EVR will generate an Excel file with details of the issues.

For the rest of the steps, it is assumed that the validation is successful.

- 8. User clicks on "Standard form"
- 9. User selects the registration status (withdrawal code), date and when relevant enters the reason of the withdrawal to the reference EVN.
- 10. User clicks on "Submit to RE"
- 11. EVR warns the user that any change made to the reference EVN, will be applied to the additional EVNs contained in the uploaded Excel file
- 12. EVR marks the changes made to all EVNs
- 13. Application's status is set "Submitted".
- 14. EVR sends the following:
 - A. Acknowledgment email to the Submitter of the application.
 - B. Email notification to the selected Registration are email-notified.

2.3.5.3. Bulk (mass) reactivation of vehicle registrations of several vehicles in one single application

The process of creating an application for the re-activation of vehicle registrations of several vehicles in one single application is as follows:

- 1. User collects the EVNs (vehicles to be updated) in an Excel file
 - A. All vehicles must have the same Keeper
 - B. All vehicles must have the same registration regime
- 2. EVNs shall be stored in rows (.i.e. one EVN in one row)
- 3. User logs in to EVR
- 4. User selects one of the supported application type
- 5. User uploads the Excel file that contains the EVNs to be updated

Application Details	Application Type		Current Application St	ate Uploaded by	
Vehicle Characteristics Standard Form	VehicleModification, 1	UpdateRegistration	Draft	Be_Keeper	+
					11
Application Documents					
Choose Files No file chosen	\oplus You can select maximum 10 files of allowed types: .zip, .pdf, If you want to upload more files or different extensions, pleas	.jpg, .jpeg, .png, .tiff, .txt, se archive them in a .zip fir			
Excernie for mass update or mass registra	on of LVNs in one single application				
Choose File No file chosen					
To update multiple EVNs, please create an Exc	file, add one E/N per cell under the column A (i.e. A1, A2, A3,)	and attach the file to the a			
Please note that any new authorisations adder However, any editing/removal of additional au	(55, 74) in the EVN updated in the Standard Form will be also added to the loorsations will only be applied to the EVN in the Standard Form.	EVNs contained in the appl			

- 6. User selects one EVN from the list of the EVNs. This EVN is called reference EVN
- 7. User adds the reference EVN to the EVN textbox and clicks on "Validate EVNs"

Application Details Vehicle Characteristics Standard Form			
	Application Type VehicleReactivation	Current Application State Draft	Uploaded by
Please type or paste an EVN and then press the Validate EVN(s) button. For more than one EVI 928800621114	I, please follow the mass-update instructions next to th	he button below	Validate EVN(s)

EVR will validate that all EVNs have the same Keeper and their status are either suspended or withdrawn.

If this case, the EVN will be highlighted in Green.

If there are issues, EVR will generate an Excel file with details of the issues.

For the rest of the steps, it is assumed that the validation is successful.

- 8. User clicks on "Standard form"
- 9. User selects the registration status (withdrawal code), date and when relevant enters the reason of the reactivation to <u>the reference EVN</u>.

Vehicle Characteristics Standard Form		
	Application Type	Current Application State Uploaded by
	VehicleReactivation	Draft Be_Keeper
10 Application for Registration Status		
10.1 Registration Status	00 - Valid The vehicle has a valid registration.	
10.2 Registration Status Date	2024/08/19	
10.3 Registration Status Reason	reason to be added here	

- 10. User clicks on "Submit to RE"
- 11. EVR warns the user that any change made to the reference EVN, will be applied to the additional EVNs contained in the uploaded Excel file
- 12. EVR marks the changes made to all EVNs
- 13. Application's status is set "Submitted".
- 14. EVR sends the following:
 - A. Acknowledgment email to the Submitter of the application.
 - B. Email notification to the selected Registration are email-notified.

2.3.6. Use of the Wizard to generate Vehicle Number Stub

The Wizard functionality can be used when there is a need to generate a Vehicle Number in stubs in vehicle registration applications. It allows users to specify details and characteristics of the Vehicle(s) that will determine the EVN number(s) of the Application. Upon successfully using the Wizard, the user's application will obtain a "Stub Number". In order to use the Wizard, the user can follow the next steps:

Step 1: Click on the	Create Application	button in the Applications page. Then select either "New registration"
application type and	d click on Save 🗸	

Step 2: Within the new Application Details page, under the "Vehicle Characteristics" tab, specify the Number

Use the Wizard ↔ of Vehicles by completing the "#No of Vehicles" text field, and click on the button next to it.

Step 3: Specify the "Category of Rolling Stock" by selecting the appropriate option from the menu below.

Then navigate	u	sing	ancel Or Next ↔												
European Vehicle	N	umber						I - I	- 8	- 1 -	Τ-	G - G	- G -	S - S -	S - X
Use the EVN Build	ler	Wizard													
Category of Roll Wagons Hauled pass Tractive rollii Train set in f Special vehic	eng ng : ixe	ier vehicles stock d or pre-defin	ed												
			Figure 165:	Wizard:	Cate	gory o	f Rol	lling S	Stoc	k					
a.		For Wage	ons:												
	•		ation of Interopera wn menus of the fig			•	gure	166	belo	ow. T	hes	e opt	-	s will de	etermine
the 1 st and 2 nd Letter Marki			he Stub Number. T		-	-	5	Cance	,		revi this		or	Next	L. The
European Vehicle N	un	ıber				I	- I -	8 - 1	- T -	G - G	- G	- S - S	5 - S -	. X	
Use the EVN Builde	r W	'izard													
Indication of Intere	ope	rability of the	e Freight Wagon(s)												
			0	1		2	3	4	5	6	7	8		9	
	0	Track Gauge	fixed or variable	fixed		variable	fixed	variable			fixed	variable		fixed or va	
Wagons conform to	1	with axies		01	wagons	~		03	not to b	be used (^c)		*	09	(variable g	
TSI WAG (^a) including section 7.1.2 and all conditions set		with axles	Not to be used					0.00					03	PPV/PPW w	
out in Appendix C	2	with bogies				21	wag	UIIS	~				29	(fixed ga	auge) V
	4	with axles (^b)	maintenance related										Wag	gons with spec or technical cha	aracteristics
Other wagons	8	with bogies (^b)	40 vagons	·		41	Other v	vagons	~	•			49 not	t placed in serv	vice inside EU 🗸
			0	1		2	3	4	5	6	7	8		9	

(⁴) Comission Regulation [TSI WAG as adopted after the revision].
(^b) Fixed or variable gauge.
(^c) Except for wagons in category I (temperature-controlled wagons), not to be used for new vehicles authorised placed in service.

Figure 166: Wizard: Indication of Interoperability of the Freight Wagon(s)

Step 5a: Specify the Category Letter of the Wagon(s) by selecting the appropriate option from the menu shown in Figure 167 below. This option will determine the 5th digit of the Stub Number. Then navigate using



European Vehicle Number

Use the EVN Builder Wizard

8 - 2 - 8 - 1 - T - G - G - G - S - S - X

8 - 2 - 8 - 1 - 2 - 3 - 2 - 2 - S - S - S - X

Category Letter of the Wagon(s) 5 - E. Ordinary open high-sided wagons \bigcirc 6 - F. Special open high-sided wagons O 1 - G. Ordinary covered wagons ○ 2 - H. Special covered wagons O 8 - I. Temperature-controlled wagons O 3 - K,O,R. Ordinary flat wagons; Composite open high-sided-flat wagons O 4 - L,S. Special flat wagons \bigcirc 0 - T. Wagons with opening roof 🔘 9 - U. Special wagons other than F, H, L, S and Z; Tank wagons for traffic in powder form; Service vans and wagons O 7 - Z. Tank wagons

Figure 167: Wizard: Category Letter of the Wagon(s)

Step 6a: Specify the technical Characteristics of the Wagon(s) by clicking on the appropriate options in the provided Table shown in Figure 168 below. These options will determine the 6th, 7th and 8th digits of the Stub

Finish 🗸 X Cancel Number. Then complete building the EVN Stub Number by clicking on or navigate using

↔ Previous or

European Vehicle Number

```
Use the EVN Builder Wizard
```

chni	cal Chara	cteristics	of the Wa	agon(s)						
	0	1	2	3	4	5	6	7	8	9
00	۰	s		bs (1)			adgs	as	ikmss	rrs
01		s		bs (1)			adgs	as		
02		is	kko	bs (1)			adgs	as		
03		s		blls (1)			adgs	as		
04		es					adgs	as		
05							adgs			
06		is								ccmmrrs
07		ins		ios						
08				inos						ccmrrs (1
09				ikkos						ccrrs (1)
10				bs (1)	hkkqss	am	ams			corrs
11			b	bs				abs		ccrrs (1)
12		ils		bqs				abs (1)		ccerrs
13										
14		ims		bks (1)				ais		cceerrs (1
15				bks				ais		corrss
16								ails		
17				bkks	bhkkss			ains (1)		eeirrs
18				bbs						eirrs
19				bbillns						iqqrrs (1
20			kms	bbks						irrs
21		cs	kms					acgs		irrs (1)
22		cqs	kms	bbkks	bbkkss			acgs		irrs (1)



93		bfills	abfins (1)		abbiillns (1)
94		bfills (1)			
9				abfis (1)	
90	bfis			afis	
97				abfis	
98	bfis (1)			abfills	
99				abfis	abbillns



b. For Hauled passenger Vehicles:

Step 4b: Specify the Indication of Interoperability of the Passenger Carrier(s) by clicking on the appropriate option from the table provided, shown in Figure 169 below. These options will determine the 1st and 2nd digits

of	of the Stub Number. Then navigate using $\begin{pmatrix} x \text{ Cancel} \\ y \end{pmatrix}$, $\leftrightarrow \text{Previous}$ or $\text{Next} \mapsto$.										
E	European Vehicle Number 5 - 8 - 8 - 1 - 1 - 1 - 6 - 6 - 5 - 5 - X										
Us	Use the EVN Builder Wizard										
In	Indication of Interoperability of the Passenger Carrier(s)										
	Domestic Traffic		TEN (a) and/or RIC/COTIF (b)	and/or PPV/PPW		Domestic traffic or international traffic by special agreement	TEN (a) and/or RIC/COTIF (b)	PPV/PPW			
	0	1	2	3	4	5	6	7	8	9	
	5 Vehicles for domestic traffic	Fixed-gauge non air conditioned vehicles (including car-carrying wagons)	Gauge adjustable (1435/1520) non air-conditioned vehicles	Not to be used	Gauge adjustable (1435/1668) non air-conditioned vehicles	Historical vehicles	Not to be used (c)	Fixed- gauge vehicles	Gauge adjustable (1435/1520) vehicles with change of bogies	Gauge-adjustable (1435/1520) vehicles with gauge-adjustable axies	
•	5 Service vehicles	Fixed-gauge air-conditioned vehicles	Gauge-adjustable(1435/1520) air- conditioned vehicles	Service vehicles	Gauge-adjustable (1435/1668) air- conditioned vehicles	Car-carrying wagons	Not to be used (c)	Fixed- gauge vehicles	Gauge adjustable (1435/1520) vehicles with change of bogies	Gauge-adjustable (1435/1520) vehicles with gauge-adjustable axies	
	 Air-conditioned and pressure-tight vehicles 	Not to be used	Not to be used	Pressure-tight fixed-gauge air-conditioned vehicles	Not to be used	Other vehicles	Not to be used	Not to be used	Not to be used	Not to be used	
(1	Compliance with RIC or C	uture TSI on hauled passenger vehicles OTIF according to the regulation in force fixed gauge (56) and adjustable gauge (66)	already in service, not to be used for	r new vehicles							



Step 5b: Specify the Technical Characteristics of the Passenger Carrier(s) by selecting the appropriate options in the table provided shown in Figure 170 below. This option will determine the 5th and 6th digits of the Stub

	er. Then comp	olete builo Next ↦	ling the E	VN Stub Nı	imber by	clicking	on Finish 🗸	or naviga	te using	X Cance
	chicle Number Builder Wizard			6 - 5 - 8 -	1 - <mark>T</mark> - <mark>T</mark> - G - G	- S - S - S - X				
hnical Ch	aracteristics of the Passeng	er Carrier(s)								
	0	1	2	3	4	5	6	7	8	9
Reserved Vehicles with 1st lass seats	Reserved Solution Reserved Solution Solution	Reserved >=11 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved Reserved	Reserved Reserved	Reserved Two or three axles	Reserved	Reserved Double-deck coaches	Reserved >= 7 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved 8 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved 9 side-corridor compartments or equivalent open-salo space with centre ais
Vehicles with 2nd lass seats	2 10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	>= 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Three axles	Two axles	Only for OSID double- deck coaches	Double-deck coaches	Reserved	>=8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-salo space with centre ai
Vehicles with 1st or 1st/2nd lass seats	3 10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	>= 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved	Two or three axles	Reserved	Double-deck coaches	Reserved	>=8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-salo space with centre air
1st or 1st/2nd class couchette cars	4 10 1st/2nd class compartments	Reserved	Reserved	Reserved	<=9 1st/2nd class compartments	Reserved	Reserved	Reserved	Reserved	<= 9 1st class compartments
2nd class couchette cars	5 10 compartments	11 compartments	>=12 compartments	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	<= 9 compartment
Reserved	6 Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
Sleeping cars	7 10 compartments	11 compartments	12 compartments	< 10 2nd class compartments	< 10 1st class compartments	>12 compartments	<10 compartments	Reserved	Reserved	Reserved
ehicles of special	8 Driving trailer with seats, all class, with or without lugage compartment, with drinking cab for reversible working	Vehicles with 1st/2nd class seats with luggage or mail compartment	Vehicles with 2nd class seats with luggage or mail compartments	Reserved	Vehicles with seats, all classes with specially-fitted areas, e.g. children's play area	Coaches with seats and couchette cars, all classes, with bar or buffet area	Double-deck driving coach with seats, alls classes, with or without luggage compartment, with driving cab for reversible working	Dining cars or coaches with bar or buffet area, with luggage compartment	Dining cars	Other special coach (conference, disco t cinema, video, ambul coaches)
esign and vans	9 Mail vans	Luggage vans with mail compartment	Luggage vans	Luggage vans and two or three- axle 2nd class vehicles with scars, with luggage or mail compartment	Side-corridor luggage vans, with or without compartment under custom seals	Two or three-axle luggage vans with mail compartment	Reserved	Two or three-axle car- carrying wagons	Car-carrying wagons	Service vehicles

Figure 170: Wizard: Technical Characteristics of Passenger Carrier(s)

Step 6b: Specify the Special Characteristics of the Passenger Carrier(s) by clicking on the appropriate options in the table provided shown in Figure 171 below. These options will determine the 7th and 8th digits of the

opean V	ehicle Number			6 - 5 - 8 -	1 - <mark>3 - 6</mark> - 4 - 6	- S - S - S - X				
the EVN	Builder Wizard									
hnical Cl	naracteristics of the Passen	ger Carrier(s)								
	0	1	2	3	4	5	6	7	8	9
leserved	0 Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
Vehicles with 1st ass seats	1 side-corridor compartments or equivalent open-saloon space with centre aisle	>=11 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved	Reserved	Two or three axies	Reserved	Double-deck coaches	>= 7 side-corridor compartments or equivalent open-saloon space with centre aisle	8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-salo space with centre ais
Vehicles with 2nd ass seats	2 10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	>= 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Three axles	Two axies	Only for OSID double- deck coaches	Double-deck coaches	Reserved	>=8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-salo space with centre ais
Vehicles ith 1st or 1st/2nd ass seats	3 10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	>= 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved	Two or three axies	Reserved	Double-deck coaches	Reserved	>=8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-salo space with centre air
1st or 1st/2nd class ouchette cars	4 10 1st/2nd class compartments	Reserved	Reserved	Reserved	<=9 1st/2nd class compartments	Reserved	Reserved	Reserved	Reserved	<= 9 1st class compartments
uchette cars	5 10 compartments	11 compartments	>=12 compartments	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	<= 9 compartment
Reserved	6 Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
Sleeping cars	7 10 compartments	11 compartments	12 compartments	< 10 2nd class compartments	< 10 1st class compartments	>12 compartments	<10 compartments	Reserved	Reserved	Reserved
Vehicles of special design and vans	8 Driving trailer with seats, all class, with or without lugage compartment with drinking cab for reversible working	Vehicles with 1st/2nd class seats with luggage or mail compartment	Vehicles with 2nd class seats with luggage or mail compartments	Reserved	Vehicles with seats, all classes with specially-fitted areas, e.g. children's play area	Coaches with seats and couchette cars, all classes, with bar or buffet area	Double-deck driving coach with seats, alls classes, with or without luggage compartment, with driving cab for reversible working	Dining cars or coaches with bar or buffet area, with luggage compartment	Dining cars	Other special coach (conference, disco b cinema, video, ambula coaches)
	9 Mail vans	Luggage vans with mail compartment	Luggage vans	Luggage vans and two or three- axle 2nd class vehicles with scars, with luggage or mail compartment	Side-corridor luggage vans, with or without compartment under custom seals	Two or three-axle luggage vans with mail compartment	Reserved	Two or three-axle car- carrying wagons	Car-carrying wagons	Service vehicles

Figure 171: Wizard: Special Characteristics of Passenger Carrier(s)

c. For Tractive rolling stock:

Step 4c: Specify the Indication of Interoperability of the Traction Unit(s) by clicking on the appropriate option from the table provided, shown in Figure 172 below. This option will determine the 1st and 2nd digits of the

Stub Number. Then navigate using	, ⊶ Previous or	Next ↔
----------------------------------	-----------------	--------

Use the EVN Builder Wizard

Indication of Interoperability of the Traction Unit(s)

0	Miscellaneous
1	Electric locomotive
2	Diesel locomotive
3	Electric multiple-unit set (high speed) [power car or trailer]
4	Electric multiple-unit set (except high speed) [power car or trailer]
5	Diesel multiple-unit set [power car or trailer]
6	Specialised trailer
7	Electric shunting engine
8	Diesel shunting engine
9	Special vehicle



Step 5c: Specify the Sequence Format for Traction Unit(s) by completing the text field as shown in Figure 174 below. This step will determine the 5th, 6th, 7th and 8th digits of the Stub Number. Then complete building the

	1 1			0
EVN Stub Number by clicking on	Finish ✓ or navigate using	X Cancel Or ↔ Previou	IS .	
European Vehicle Number				
		9 - 5 - 8 - 1 - 4 - 4 -	<mark>4</mark> - <mark>4</mark> - S - S -	s - X
Use the EVN Builder Wizard				
Sequence Format for Traction Unit(s)				
Charify the format for the sequence (using call	ated C where the converse will be)			
Specify the format for the sequence (using coll	ated S where the sequence will be):			

Figure 173: Wizard: Sequence Format for Traction Unit(s)

d. For Train set in fixed or pre-defined:

Step 4d: Specify the Type of the Trainset(s) by clicking on the appropriate option from the table provided, shown in Figure 175 below. This option will determine the 1st and 2nd digits of the Stub Number. Then navigate

using X Cancel , ↔ Previous or Next ↔

Use the EVN Builder Wizard

Type of the Trainset(s)

0	Miscellaneous
1	Electric locomotive
2	Diesel locomotive
3	Electric multiple-unit set (high speed) [power car or trailer]
4	Electric multiple-unit set (except high speed) [power car or trailer]
5	Diesel multiple-unit set [power car or trailer]
6	Specialised trailer
7	Electric shunting engine
8	Diesel shunting engine
9	Special vehicle

Figure 174: Wizard: Type of the Trainset(s)

Step 5d: Specify the Sequence Format for Trainset(s) by completing the text field as shown in Figure 176 below. This step will determine the 5th, 6th, 7th and 8th digits of the Stub Number. Then complete building the

EVN Stub Number by clicking on Finish 🗸

or navigate using

X Cancel or ← Previous

European Vehicle Number	9 - 3 - 8 - 1 - <mark>5 - 5 - 5 - 5</mark> - 5 - 5 - 5 - X
Use the EVN Builder Wizard	
Sequence Format for Trainset(s)	
Specify the format for the sequence (using collated S where the sequence will be):	

Figure 175: Wizard: Sequence Format for Trainset(s)

e. For Special Vehicles:

Step 4e: Specify the Authorized Speed of the Infrastructure and Maintenance Vehicles(s) by clicking on the appropriate option from the table provided, shown in Figure 176 below. This option will determine the 6th

git of the Stub	Number. Then naviga	ate using	Cancel	, ⊶ Pre	evious	or Next ↔
European Vehicle N	umber				0	
					9	- 9 - 8 - 1 - 9 - T - G - G - S - S - S - X
se the EVN Builder	r Wizard					
uthorised Speed o	f the Infrastructure and Maint	tenance Vehicle	(s)			
		Self-prope	lled travelling	speed		
	Classification		= 100 km/h	< 100 km/h	0 km/h	
	V = 100 km/h	Self-propelled	1	2		
Can be put into a train		Non self-propelled			3	
	V < 100 km/h and/or restrictions (^a)	Self-propelled		4		
	v (100 km/n and/or restrictions ()	Non self-propelled			5	
Cann	ot be put into a train	Self-propelled		6		
Cum		Non self-propelled			7	
Self-propelled	a train (^b)		8			
Self-propelled r	ail/road vehicle than cannot be put int	o a train (^b)		9		
N	on self-propelled rail/road vehicle (^b)				0	
	a special position in a train (e.g. at TDe rea cerning inclusion in a train must be complied		ection wagon, et	c.		

Figure 176: Wizard: Authorized Speed of the Infrastructure and Maintenance Vehicles(s)

Step 5e: Specify the Technical Characteristics of Infrastructure and Maintenance Vehicle(s) by clicking on the appropriate options in the table provided shown in Figure 177 below. These options will determine the 7th

and 8th digits of the Stub Number. Then complete building the EVN Stub Number by clicking on Finish ✓ or navigate using ✓ Cancel or ← Previous.

European Vehicle Number

9 - 9 - 8 - 1 - 9 - 8 - <mark>G</mark> - <mark>G</mark> - **S** - **S** - **X**

chnical Characterist	ics	of Infra	structure and Mainten	ance Vehicles(s)							
		0	1	2	3	4	5	6	7	8	9
Rail/Road	0	Other	Category 1 rail/r 01	oad machine	Category 2 03	rail/road machine	Cate 05	egory 3 rail/road machine	Cate 07	gory 4 rail/road machine	
Infrastructure and superstructure	1	Other or general	Track laying and renewal train	Switches and crossing laying equipment	Track rehabilitation train	Ballast cleaning machine	15	Earthworks machine			Rail-mounted crane(excl. rerailing)
Track	2	Other	High capacity plain track tamping machine	Other plain track tamping machines	Tamping machine with stabilisation	Tamping machine for switches and crossings	Ballast plough	Stabilisation machine	Grinding and welding machine	Multi-purpose machine	Track inspection car
Overhead line	3	Other	Multi-purpose machine	Rolling and unrolling machine	Mast installation machine	Drum carrier machine	Overhead line tensioning machine	Machine with elevating work platform and machine with scaffold	Cleaning train	Greasing train	Overhead line inspection car
Structures	4	Other	Deck laying machine	Bridge inspection platform	Tunnel inspection platform	Gas purification machine	Ventilation machine	Machine with elevating work platform or with scaffold	Tunnel lighting machine		
Loading, unloading and various transport	5	Other	Rail loading/unloading and transport machine	Loading/unloading 52	and transport machine f	for ballast, gravel, etc.	Slee	eper loading/unloading and transport machin 55 V	në.	Loading/unloading and transport machine for switchgear, etc.	Loading/unloading and transport machine for other materials
Measuring	6	Other	Earthworks recording car	Track recording car	Overhead line recording car	Gauge recording car	Signaling recording car	Telecommunication recording car			
Emergency	7	Other	Emergency crane	Emergency haulage car	Emergency tunnel train	Emergency car	Fire car	Sanitary vehicle	Equipment car		
Traction, transport, energy, etc.	8	Other	81 Tractive	units 🗸	Transport car (excl. 59)	Power car	85	Track car/powered car	Concreting train		
Environment	9	Other	Self-propelled snow plough	Hauled snow plough	Snow broom	De-icing machine	Weed-killing machine	Rail cleaning machine			

Figure 177: Wizard: Technical Characteristics of Infrastructure and Maintenance Vehicle(s)

2.3.7. Addition and deletion of coded and non-coded conditions for use and other restriction in vehicle application

Whenever relevant, please follow the steps below to add, remove or update coded and non-coded conditions for use and other restriction in vehicle application.



Figure 178: Parameter 11.9 Conditions for use of the vehicle and other restrictions

2.3.7.1. Add Coded Conditions for use and restrictions

To add Coded conditions for use and restrictions, please click on

This will open the following op-up window from where you will be able to select Coded Conditions for use and restrictions.

Technica	ded conditions for use and restrictions Il restriction related to construction Description		Value	
1.1	Minimum curve radius in meters			
1.2	Track circuit restrictions			
1.3	Speed restrictions (on the given network) in km/h			
1.4	Use in multiple operation (maximum number of trainsets authorised to be coupled together to operate as a single train)			
Geograp	hical restriction			
Selected Code	Description		Value	
2.1	Kinematic gauge (coding WAG TSI)			
2.2	Wheelset gauge	v		
2.3	No CCS on board			•
X Car	ncel	+Add Other Coded Restriction	Apply	 ✓

Figure 179: Coded conditions for use and restrictions

Once you are done with the selection, click on **Apply** to save your selection.

2.3.7.2. Add other coded conditions for use and restrictions

To add other Coded conditions for use and restrictions, please click on

+Add Other Coded Restriction

This feature enables users to manually add other Coded Conditions for use and restrictions not listed on the screen above (Figure 179: Coded conditions for use and restrictions) or to introduce more than once the same coded condition for use and restrictions if needed.

By clicking on +Add Other Coded Restriction, EVR will add a new text field where you can manually add further coded condition for use and restrictions.

Ш





You can add any number of other Coded Conditions for use and restrictions by clicking on + Add Other Coded Restriction

You can delete any added Coded Conditions for use and restrictions by clicking on

2.3.7.3. Add non-coded condition for use and restrictions



To add non-coded condition for use and restrictions, please click on

EVR will display the following pop-up window (Figure 179: Coded conditions for use and restrictions).

11.9.2 Non-coded conditions for use and restrictions # Description	
${f I}$ Click on the Add button on bottom of the page to create a new Restriction	
	-
X Cancel + Add Non-Coded Restriction Apply	/

+Add Non-Coded Restriction

Please click on EVR will display a text field where you can freely add values.

You can repeat this as many times as needed.

2.3.8. Re-using (cloning) a rejected application

You can re-use the content of a rejected application by cloning it.

Cloning functionality allows to quickly create a new application from a rejected application by copying its values.

To clone a rejected application, please open the rejected application and click the "Clone Application" button as shown below:

Application Details		
Vehicle Characteristics Standard Form		
	Application Type	Current Application State Created by
	Withdrawal	Rejected at_keeper1
EVNs - Type or paste the desired EVNs. Pressing outside the input will cause the EVNs to be validated		
118155050008		
Comments		
Test		
X Close & Refresh		Clone Application 🖌 Create Another Application 🗹

Figure 181: Clone Application

This will open a new application with the same characteristics (e.g. application type) and information so that the user edits the necessary information and resubmit it.

2.4. Vehicles

2.4.1. Search Vehicles

The user can open the "Vehicles" menu by clicking on the respective button on the Heading that is available in all the EVR Web pages.

2.4.1.1. Search Criteria

There is a number of Search Criteria that the user can define in order to perform their Vehicle search, as shown in Figure 182 below:

/ehicles					Show Stats			New Search Tab
Search								
Filter Criteria								
EVN	matches	× 0	Registering Member State(s) matches	All Countries ×	Owner Org. Code *	matches	
1.2 Previous EVN	matches	*	Authorizing Member States	contains	All Countries ×	Owner's RBN	matches	
Registration Status	matches		 Additional conditions 	contains		Keeper's Name	matches	
Registration regime	matches	(EU) O All 2018/1614 2007/756/EC	Vehicle Type ID	matches		Keeper's Org. Code *	matches	
Date of the authorisation	< .	·	EIN	matches		Keeper's RBN	matches	
Date of revocation of authorisation	< ,	×	Area of use	matches		VKM	matches	
Registration Status Date	< ,	•	EC declaration reference	matches		ECM's Name	matches	
Suspension of authorization		● All ○ Yes ○ No	EC Issuing Body	matches		ECM's Org. Code *	matches	
Authorisation valid until (if specified)	< .	×	EC Issuing Body Org. Code *	matches		ECM's RBN	matches	
Manufacturing Year	matches	~	Owner's Name	matches				

Figure 182: Vehicle Search Criteria

After inserting the desired criteria, the user can perform the search by clicking on the Search button, as well as reset the search by clicking on the Greset button. The user also has the option to open a new search tab by clicking on the New Search Tab C button.

2.4.1.2. Search Results

Once the user has clicked on the **Search** button, any corresponding search results will be returned in a table format as show in Figure 183 below:

EVN I	Previous EVN	Status	Registering Member State(s)	Authorizing Member States	Manufacturing Year	Vehicle Type ID	EIN	Resulting Area of Use	Registration regime	Details
028155030001		00 - Valid	AT	AT, TEN-CW, TEN-GE	2010		AT0909	Wien	Decision (EU) 2018/1614	
028355020000	74747474444	00 - Valid	IT	IT,TEN-CW,TEN-GE	2010		IT7773333	Some area	Decision (EU) 2018/1614	
118155020001		21 - Withdrawn	AT	AT	1979		AT8837373	Wien	Decision (EU) 2018/1614	
118155020001	218107340190	00 - Valid	AT	AT	1979		AT8837373	Wien	Decision (EU) 2018/1614	
118155050008	218107392472	30 - Withdrawn	AT	AT, TEN-CW, TEN-GE	2010		AT884848	Wienn	Decision (EU) 2018/1614	
218107340190		21 - Withdrawn	AT	AT	1979		272694	Wien	Decision (EU) 2018/1614	
1										Page
			1					2		
Export 👁								10 ¥ Results 1-1	0 of 12 🕕 🗷 Reset 💋	Search

Figure 183: Vehicle Search Results

At the top, the user can see an indication of successful search and offline countries. At the bottom, the user can navigate the different result pages, and can also use this drop-down menu 10
Results 1-10 of 337
to change the number of results that the system is displaying per page.

2.4.1.3. Export Option

The user has the option to export the search results by clicking on the **Export** button at the bottom left part of the Vehicle Search page. Then the system presents the following 3 options (XLSX, CSV and Cancel) as shown in Figure 184 below:

AGENCY FOR RAILWAYS			STER								
Vehicles Applicat	ions Adminis	tration Mainter	ance		_	-	_	_	_	Account	t Logou
/ehicles					Sh	ow Stats				New Se	earch Tab 🛃
Search	1										
Filter Criteria			~								
EVN	matches		Ľ		matches	All Countries	*	Owner Org. Code			
Previous EVN	matches	~		Authorizing Member States	contains		~	Owner's RBN	mat	ches	
Registration Status	matches		*	Additional conditions	contains		~	Keeper's Name	mat	ches	
Registration regime	matches	(EU) 2018/1	614 2007/756/EC	Vehicle Type ID	matches			Keeper's Org. Cod	e* mat	ches	
Date of the authorisation	on <	~		EIN	matches			Keeper's RBN	mat	ches	
Date of revocation	<	~		Area of use	matches			VKM	mat	ches	
Date of disposal	<	~		EC declaration reference	matches			ECM's Name	mat	ches	
Suspension of authoriz	ation	● All ○ Yes) No	EC Issuing Body	matches			ECM's Org. Code *	mat	ches	
Authorisation valid unti	il (if	*		EC Issuing Body Org. Code *	matches			ECM's RBN	mat	ches	
specified) Manufacturing Year	matches			Owner's Name	matches						
Decision (EU) 2018/1614	materies			o mor o name	matanas						
tesults he following countr earch succeded for	ries were offline the following (e: BG, CH, CZ, E countries: AT, BA	DE, DK, EE, EL, BE, RU, SY	ES, FI, FR, HR, HU, IE, IT,	, LT, LU, LV, I	ME, NL, NO, F	L, PT, RO, RS, SE	, SI, SK, TR, U	к		
	Previous EVN	Registration S		thorizing Member States	Manufac	turing Year	Vehicle Type	ID EIN	Area of use	Registration regime	Deta
00000000001		00 - Valid	AT, RIV		2020		22-333-4444-1-33	3 1234567	Austria	Decision (EU) 2018/1614	2
0000000002		00 - Valid	AT, RIC		2000		22-333-4444-1-33	3 212455	Austria	Decision (EU) 2018/1614	2
0000000004		00 - Valid	AT					213577	1	Decision (EU) 2018/1614	
0000000005		00 - Valid	AT		2026			213767	з	Decision (EU) 2018/1614	
0000000006		00 - Valid	AT, RIV		2020		22-333-4444-1-33	3 213801	Austria	Decision (EU) 2018/1614	
0000000007		00 - Valid	AT, TEN		2020		22-333-4444-1-33	3 213817	Austria	Decision (EU) 2018/1614	
80000000008		00 - Valid	AT					213831	00AT	Decision (EU) 2018/1614	
1									6		P

Figure 184: Export Search Results



Figure 185: Export Search Results Options

2.4.2. Vehicle Details View

From the Search Results table page, the user has the option to select the icon in the last column, in order to view more details of a particular Vehicle. By selecting this icon, a new browser tab is opened that displays the Vehicle details as shown in Figure 186 below:

Details

Vehicle Details of EVN 018159000001	
1. European Identification	
1.1. Vehicle Number 1.2. Previous Vehicle Number	018159000001
2. Member State of Registration 2.1. Member State of Registration	at
3. Member States where the vehicle is authorized	
3.1. Resulting area of use 4. Additional conditions	Austria
4.1. Additional conditions applicable to the vehicle	EU RIC RIV TEN TEN-CW Z TEN-GE OTHER
5. Manufacturing 5.1. Manufacturing year	2020
5.2. Manufacturing serial number 5.3. ERATV Reference	2121133 22-33-4444-1-333 3232323
5.4. Series 6. EC Declaration Reference	3232323
a. Rolling stock subsystem 6.1. Date of declaration	
6.2. EC Declaration Reference 6.3 EC Declaration of verification issuing body	
6.3.1. Name of issuing body (applicant) 6.3.2. Registered Business Number	Test EVR Company AT AT123456
6.3.4. Address of organisation, street and number 6.3.4. Town	12 Strasse, str 2, str 3 Wien, W suburb
6.3.5. Country code 6.3.6. Postal Code	AT 12345
6.3.7. Email address 6.3.8. Organisation code	office@test-evr.era 00AT
b. On-board CCS subsystem 6.1. Date of declaration	
6.3. EC Declaration Reference 6.3. EC Declaration of verification issuing body	
6.3.1. Name of issuing body (applicant) 6.3.2. Registered Business Number	Test EVR Company AT AT123456
6.3.3. Address of organisation, street and number 6.3.4. Town	12 Strasse, str 2, str 3 Wien, W suburb
6.3.5. Country code 6.3.6. Postal Code	AT 12345
6.3.7. Email address 6.3.8. Organisation code	office@test-evr.era 00AT
b. On-board CCS subsystem 6.1. Date of declaration	
6.2. EC Declaration Reference 6.3. EC Declaration of verification issuing body	
5.3.1. Name of issuing body (applicant) 6.3.2. Registered Business Number	Test EVR Company AT AT123456
6.3.3. Address of organisation, street and number 6.3.4. Town	12 Strasse, str 2, str 3 Wien, W suburb
6.3.5. Country code 6.3.6. Postal Code	AT 12345
6.3.7. Email address 6.3.8. Organisation code	office@test-evr.era 00AT
7. Owner	
7.1. Name of organisation 7.2. Registered Business Number	Test EVR Company AT AT123456
7.3. Address of organisation, street and number 7.4. Town	12 Strasse, str 2, str 3 Wien, W suburb
7.5. Country code 7.6. Postal Code	AT 12345
7.7. Email address 7.8. Organisation code	office@test-evr.era 00AT
8. Keeper	
8.1. Name of organisation 8.2. Registered Business Number	Test EVR Company AT AT123456
8.3. Address of organisation, street and number 8.4. Town	12 Strasse, str 2, str 3 Wien, W suburb
8.5. Country code 8.6. Postal Code	AT 12345
8.7. Email address 8.8. Oranisation code	office@test-evr.era 00AT
8.9. Vehicle Keeper Marking (VKM)	232323
9. Entity in Charge of Maintenance 9.1. Name of organisation	Test EVR Company AT
9.2. Registered Business Number 9.3. Address of organisation, street and number 9.4. Town	AT123456 12 Strasse, str 2, str 3
9.5. Country code	Wien, W suburb AT
9.6. Postal Code 9.7. E-mail address 9.8. Organisation code	12345 office@test-evr.era
-	00AT
10. Registration status 10.1. Registration status	00
10.2. Registration status date 10.3. Registration status reason	
11. Authorisations for placing on the market 11.1 Name of authorising entity	AustrianAuth
11.2 Member State numeric code 11.3 Authorisation Number (EIN)	at 12121212
11.4 Area of use 11.5 Date of authorisation of placing in service	Austria 15/06/2021
11.6 Authorisation valid until (if specified) 11.7 Date of suspension of authorisation	-
11.8 Date of revocation of authorisation 11.9 Conditions for use and other restrictions	
11.9.1 Coded conditions for use and restrictions 11.9.2. Non-coded conditions for use and restrictions	1.1.2, 2.2.1
12. Vehicle Additional fields	
12.1 CUSTOM_DATE 12.2 CUSTOM_TEXT	evn 1 test string
12.2 CUSTOM_ERT 12.3 CUSTOM_BIT 12.4 CUSTOM_LIST	True RED
12:5 CUSTOM_NUMBER	212121

Figure 186: Vehicle Details Page

From this page the user can click on the x close buffield "9. Entity in Charge of Maintenance" in order to	Load ECM data from Transform The Load ECM data from Transform Provide Additional Additiona Additional Additional Additional Additional Additional Addition
2.4.2.1. Vehicle History	
From within the Vehicle Details Page, the user can clright part of the screen.	lick on the vehicle history
UNOPEAN EUROPEAN VEHICLE REGISTER	D
Vehicles Applications Administration Maintenance	Account Logout
Vehicle Details of EVN 00000000005	
1. European Identification 1.1. Vehicle Number 1.2. Previous Vehicle Number	0000000005
2. Member State of Registration 2.1. Member State of Registration	AT
3. Member States where the vehicle is authorized 3.1. Resulting area of use	3
4. Additional conditions 4.1. Additional conditions applicable to the vehicle	RIC RIV TEN TEN-CW TEN-GE EU OTHER
5. Manufacturing 5.1. Manufacturing year 5.2. Manufacturing serial number 5.3. ERATV Reference 5.4. Series	2026
6. EC Declaration Reference a. Rolling stock subsystem 6.1. Date of declaration 6.2. EC Declaration Reference 5.3 EC Declaration Reference 6.3. EC Declaration of verification issuing body 6.3.1. Name of issuing body (applicant) 6.3.2. Registered Business Number 6.3.4. forwn 6.3.5. Country code 6.3.7. Email address 6.3.8. Organisation code b. On-board CCS subsystem 6.1. Date of declaration 6.3.6. Contarion Reference 6.3.6. Registration Issuing body 6.3.7. Registered Business Number 6.3.8. Address of organisation, street and number 6.3.4. Town 6.3.4. Town 6.3.5. Country code	Test EVR Company AT AT123456 12 Strase, str 2, str 3 Wien, W suburb AT 12345 office@test-evr.era 00AT
6.3.6. Postal Code 6.3.7. Email address 6.3.8. Organisation code	TADO
X Close	Vehicle history ${f ar L}$
Figure 187: Vehicle D	Details: Vehicle History

Alternatively, the Keeper can press the Vehicle History Button in the initial page as seen below:

EUROPEA UNION AGENCY FOR RAIL	LUR	opean Vehici	le Register		i,
Applications	Vehicles	Vehicle history		Account	Logout
			European Vehicle Register		
			Welcome to European Vehicle Register. Please select your action from the menu		

Figure 188: Vehicle History in the Initial Page

This opens a new window that contains the following:

EUROPEAN UNION AGENCY FOR RAILWAYS	Vehicle Register					D
Vehicles Applications Admin	istration Maintenance					Account Logout
Query Please enter the EVN you wish to searc	ch for					
008150000050						
Results		The follow	ing countries were offline: IT			
Application type	State of Application	EVN	Vehicle Type ID	EIN	Creation Date	Authorising NSA
VehicleRegistration VehicleRegistration	Registered Registered	008150000050 008150000050	22-222-2222-2-222 22-222-2222-2-222		D6.20 14:43:26 D6.20 14:43:26	at be
Export *						Activate Mindows So to Setting accessor 1-2 of 2

Figure 189: Vehicle History New Window Content

• Query field: the user can enter a different Vehicle Number and then click on the **Refresh** button to trigger a new History search or reset the search results by clicking on the **Greset** button.

- Export: this functionality is as described in chapter 2.4.1.3
- **Results**: presented in a table, listing previous entries of the same Vehicle Number, with information as displayed in Figure 189. Also, they can click on the "EVN" hyperlink to open the Vehicle Details view (Chapter 2.4.2). The user can also change the number of displayed results per page and navigate

in case of multiple results returned X Close and close the tab by clicking on the

button. The user can click on the hyperlinks under the "Application type" column that will open the details of the Parameters introduced by that particular Application. For instance, if the user clicks on an application of the type "New Registration", the respective registration details of that application will open as shown in Figure 190 below:

EUROPEAN EUROPEAN VEHICLE REGISTER		
AGENCY FOR RAILWAYS		
Vehicles Applications Administration Maintenance		
w application for modification		
application for modification		
EVN - Vehicle #0		
1.1 European Vehicle Number	018150000000	018150000000
1.2 Previous EVN		
5.1 Manufacturing Year	2020	2020
5.2 Manufacturing Serial Number	12345	12345
5.3 ERATV Reference	22-333-4444-1-333	22-333-4444-1-333
5.4 Series	12345	12345
1.12 Vehicle Additional fields #0		
1.12.1 CUSTOM_DATE		
1.12.2 CUSTOM_TEXT	1234	12345
1.12.3 CUSTOM_BIT		Z
1.12.4 CUSTOM_LIST	RED	GREEN
1.12.5 CUSTOM_NUMBER	1	2
EVN - Vehicle #1		
1.1 European Vehicle Number	018150000018	018150000018
1.2 Previous EVN		
5.1 Manufacturing Year	2020	2020
5.2 Manufacturing Serial Number	12345	12345
5.3 ERATV Reference	22-333-4444-1-333	22-333-4444-1-333
5.4 Series	1	1
1.12 Vehicle Additional fields #1		
1.12.1 CUSTOM_DATE		
1.12.2 CUSTOM_TEXT	1234	12345
1.12.3 CUSTOM_BIT		2
1.12.4 CUSTOM_LIST	RED	GREEN
1.12.5 CUSTOM_NUMBER	1	2
VN - Vehicle #2		
1.1 European Vehicle Number	018150000026	018150000026
1.2 Previous EVN		
5.1 Manufacturing Year	2020	2020
5.2 Manufacturing Serial Number	12345	12345
5.3 ERATV Reference	22-333-4444-1-333	22-333-4444-1-333
5.4 Series	1234	1234

1.12 Vehicle Additional fields #2

1.12.1 CUSTOM_DATE		
1.12.2 CUSTOM_TEXT	1234	12345
1.12.3 CUSTOM_BIT 1.12.4 CUSTOM_LIST	RED	GREEN
1.12.5 CUSTOM_LIST	1	2
ember State of Registration	AT	AT
2.1 Member State of Registration	AT	AT
ember States where the vehicle is authorised		
3.1 Resulting Area of Use	Austria, Belgium	Austria, Belgium
Iditional conditions		
4.1 Additional conditions applicable to the vehicle	EU ZI RIC RIV TEN TEN-CW TEN-GE OTHER	📄 EU 🗹 RIC 🔤 RIV 🔤 TEN 🔤 TEN-CW 🔤 T
Rolling stock subsystem. References to 'EC' Declarations of verification (3) 5.1 Date of 'EC' declaration	08/06/2021	08/06/2021
5.2 'EC' declaration reference	1234	1234
5.3.1 Organisation name	Test EVR Company AT	Test EVR Company AT
.3.2 Registered Business Number	AT123456	AT123456
.3.3 Address	12 Strasse, str 2, str 3	12 Strasse, str 2, str 3
.3.4 Town	Wien, W suburb	Wien, W suburb
.3.5 Country Code .3.6 Post code	AT 12345	AT 12345
.3.7 E-mail address	office@test-evr.era	office@test-evr.era
.3.8 Organisation Code	00AT	-
n-board CCS subsystem. References to 'EC' Declarations of verification (3)		
1 Date of 'EC' declaration	08/06/2021	08/06/2021
2 'EC' declaration reference	1234 Tech D /D Comment AT	1234
3.1 Organisation name 3.2 Registered Business Number	Test EVR Company AT AT123456	Test EVR Company AT AT123456
3.2 Registered Business Number 3.3 Address	Al 123456 12 Strasse, str 2, str 3	12 Strasse, str 2, str 3
3.4 Town	Wien, W suburb	Wien, W suburb
3.5 Country code	AT	AT
3.6 Post code	12345	12345
3.7 E-mail address	office@test-evr.era	office@test-evr.era
3.8 Organisation Code	00AT	
vner .1 Organisation Name	Test EVR Company AT	Test EVR Company AT
.2 Registered business number	AT123456	AT123456
.3 Address	12 Strasse, str 2, str 3	12 Strasse, str 2, str 3
.4 Town	Wien, W suburb	Wien, W suburb
.5 Country code	AT	AT
.6 Post code	12345	12345
7.7 E-mail address	office@test-evr.era	office@test-evr.era
7.8 Organisation Code	DAT	OOAT
eper I.1 Organisation name	Test EVR Company AT	Test EVR Company AT
3.2 Registered Business Number	AT123456	AT123456
3.3 Address	12 Strasse, str 2, str 3	12 Strasse, str 2, str 3
3.4 Town	Wien, W suburb	Wien, W suburb
3.5 Country Code	AT	AT
3.6 Post code	12345	12345
3.7 E-mail address	office@test-evr.era	office@test-evr.era
3.8 Organisation Code 3.9 Vehicle Keeper Marking	00AT 1234	00AT 1234
s vende keeper harking	1251	1254
tity in charge of maintenance		
0.1 Organisation name	Test EVR Company AT	Test EVR Company AT
.2 Registered business number	AT123456	AT123456
.3 Address	12 Strasse, str 2, str 3	12 Strasse, str 2, str 3
.4 Town 5 Country code	Wien, W suburb AT	Wien, W suburb AT
.5 Country code .6 Post code	AI 12345	AI 12345
.7 E-mail address	office@test-evr.era	office@test-evr.era
I.8 Organisation Code	00AT	00AT
-		
-listing for Desidentian Chatur		
pplication for Registration Status 0.1 Registration Status	00 - Valid - The vehicle has a valid registration.	00 - Valid - The vehicle has a valid registration.
0.2 Registration status date	so runo interenereno o runo registration.	-
0.3 Registration status reason		-
thorisations for placing on the market		
1.1 Name of authorising entity	AustrianAuthority	AustrianAuthority
1.2 Member State of Authorising Entity 1.3 Authorisation Number (EIN)	AT 12345	AT 12345
and Participation Number (LIN)	12345 Austria	Austria
		P TOPOTE TO
1.4 Area of use	08/06/2021	08/06/2021
1.4 Area of use 1.5 Date of authorisation	08/06/2021 26/06/2021	08/06/2021 26/06/2021
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (if specified)		
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (if specified) 1.7 Date of suspension of authorisation		
1.4 Area of use 1.5 Date of authorisation 1.5 Date of suspension of authorisation 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions		26/06/2021
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (f specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions	26/06/2021	26/06/2021
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (f specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions	26/06/2021	26/06/2021
1.4 Area of use 1.5 Date of suthorisation 1.5 Date of suspension of authorisation 1.7 Date of suspension of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions	26/06/2021	26/06/2021
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (if specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions uthorisations for placing on the market (#2)	26/06/2021 1.2 123	26/06/2021 1.2 123
1.4 Area of use 1.5 Date of authorisation 1.6 Date of suspension of authorisation 1.7 Date of suspension of authorisation 2.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions L.9.2 Non-coded conditions for use and restrictions L.9.1 Load authorisation 1.9.2 Non-code duption of the market (#2) 1.1 Name of authorising entity	26/06/2021 1.2 123 BeliganAuth	26/06/2021 1.2 123 BeliganAuth
14 Area of use 15 Date of suthorisation 15 Date of suthorisation valid until (if specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation 1.9 Date of revocation of authorisation 1.9 Date of revocation of authorisations 1.9.2 Non-coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions 1.1 Name of authorising entity 1.2 Member State of Authorising Entity	26/06/2021 1.2 123 BeliganAuth BE	26/06/2021 1.2 123 BeliganAuth BE
1-4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (if specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-code conditions for use and restrictions wuthorisations for placing on the market (#2)	26/06/2021 1.2 123 BeliganAuth	26/06/2021 1.2 123 BeliganAuth
1.4 Area of use 1.5 Date of authorisation 1.5 Date of suspension of authorisation 1.7 Date of suspension of authorisation 2.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions uthorisations for placing on the market (#2) 1.1 Name of authorising entity 1.2 Member State of Authorising Entity 1.3 Authorisation number (EIN)	26/06/2021 1.2 123 BeliganAuth BE 123455	26/06/2021 1.2 123 BeliganAuth BE 123456
1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation valid until (if specified) 1.7 Date of suspension of authorisation 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation 1.9 Date of authorisation 1.9.1 Coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions 1.9.2 Non-coded conditions for use and restrictions 1.9.1 Name of authorising entity 1.2 Member State of Authorising Entity 1.3 Authorisation number (EIN) 1.4 Area of use 1.5 Date of authorisation 1.5 Date of authorisation 1.5 Date of authorisation 1.5 Authorisation 1.5 Date of auth	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium
14 Area of use 15 Date of authorisation 15 Date of suspension of authorisation 16 Authorisation valid until (if specified) 17. Date of suspension of authorisation 18. Date of revocation of authorisation 19. Date of revocation of authorisation 19. 21 Non-coded conditions for use and restrictions 19. 21 Non-coded conditions for use and restrictions 19. 21 Non-coded conditions for use and restrictions 19. 2. Non-coded conditions for use and restrictions 19. 2. Non-coded conditions for use and restrictions 19. 2. Non-code conditions for use and restrictions 19. 4. Area of use of Authorising Entity 19. 3. Authorisation number (FIN) 19. 4. Area of use 19. 5. Date of authorisation 19. 2. Date of supersion of authorisation 19. 2. Date of supersion of authorisation 19. 2. Non-code conditions 19. 2. Date of supersion of authorisation 19. 2. Date of supersion of authorisation	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/06/2021	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/05/2021
1.4 Area of use 1.5 Date of such or said on valid until (if specified) 1.7 Date of suspension of authorisation 1.8 Date of revocation of authorisation Conditions for use and other restrictions 1.9.1 Coded conditions for use and restrictions uthorisations for placing on the market (#2) 1.3 Name of authorising entity 1.3 Authorisation number (EIN) 1.4 Area of use 1.5 Date of authorisation 1.6 Authorisation 1.6 Authorisation 1.6 Authorisation 1.8 Date of revocation of authorisation 1.8 Date of revocation of authorisation 1.8 Date of revocation of authorisation 1.9 Date of supposed on a function of the same of the	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/06/2021	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/05/2021
14 Area of use 15 Date of use 15 Date of authorisation 16 Authorisation valid until (if specified) 17 Date of suspension of authorisation 17 Date of suspension of authorisation 18 Date of revocation of authorisation 19.1 Coded conditions for use and restrictions 19.2 Non-coded conditions for use and restrictions 19.4 Area of authorising entity 1.3 Authorisation number (EIN) 1.4 Area of use	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/06/2021	26/06/2021 1.2 123 BeliganAuth BE 123456 Belgium 08/05/2021

Figure 190: Vehicle History: "New Registration" history details view

Depending on the application type that the user will select, the details' view will vary as indicated below:

• Update of Registration, Change of Keeper, Change of Owner, Change of ECM, Change of Organisation Data, Change of EVN following technical modifications, Change of EVN and registering MS \rightarrow

Modifications Detail View (Parameters before and after) with the changes introduced by that "update" application

• Withdrawal, Suspension, Reactivation → Withdrawal Detail View (Parameter 10 – Registration Status, before and after values) with the change introduced by that application.