Federal Department of Finance FDF

Federal Office for Customs and Border Security FOCBS Foundations Directorate

Swiss Confederation

Supplement 7 to Annex 1 to the EETS- and NETS-Provider-Ordinance FOCBS

Trial Operation Specification - Level 3

EUROPEAN **E**LECTRONIC **T**OLL **S**ERVICE FOR THE LSVA

VERSION 3.0

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1 Overview

1.1 Purpose of the document

This document provides details concerning the trial operation, which is level 3 in the EETS provider approval procedure for the LSVA toll domain.

The document defines the integration tests, business process tests and the EETS journeys (so-called reference routes) to be carried out by the EETS provider during the trial operation.

1.2 List of changes

Version	Date	Section	Change	
2.0	01.03.2020		First published version	
2.1	12.06.2020	2.3 3.2.3 3.4 4.2 5.2-5.10 5.10	At least two different samples per OBE type Additionally EETS OBE-ID Specification of the driving behaviour adaptation of TI01 with CSR by the EETS Provider Insertion of expected results TF09/Route 1: drive through Galgenbuck tunnel	
2.2	21.08.2020	5.2-5.10 5.10	Expected result (now from border to border) Revision of description Entry, exit and route	
2.3	01.01.2022	various	Renaming of the Federal Customs Administration (FCA) to the Federal Office for Customs and Border Security (FOCBS)	
3.0	01.09.2024	various	Changes to the technical and operational requirements in line with the legal basis of the LSVA III system	

1.3 References

Doc	Document	
[1]	Annex 1 to the EETS- and NETS-Provider-Ordinance FOCBSe: Technical and Operational Requirements for EETS Provider	
[2]	Supplement 3 to annex 1: EETS Provider Interface	

1.4 Terms and abbreviations

See Annex 1.

2 Overview of trial operation

2.1 Description

Before the actual trial operation begins, the EETS provider first has to carry out the integration tests and the basic business process test cases (see chapter 4).

During the actual trial operation, the EETS provider has to make the EETS journeys defined by the FOCBS. These EETS journeys include a distance check and/or an operating scenario check. In all test cases, the assessed distance is compared with the target values of the FOCBS.

During the trial operation, the FOCBS is the EETS provider's customer, i.e. the EETS user who receives the assessment decision.

The trial operation includes no LSVA collection and thus no financial transactions between the FOCBS (in the roles of toll charger and EETS user) and the EETS provider.

2.2 Objective

The aim of the trial operation is to check that the FOCBS's requirements are properly met by the entire process chain of the EETS provider's system. Both the functionality and the operability of the system have to be proven in real time.

- The integration tests ensure that the FOCBS's system communicates as planned with the EETS provider's system (central system and EETS OBE).
- The aim of the operating scenario check is to prove that the required business processes are running correctly.
- The aim of the distance check is to verify the quality of the position data transmitted to calculate the distance.

2.3 Test environment

FOCBS:

Test instance of the operational EETS back office system.

EETS provider:

- Test instance of the operational back office system or operational back office system.
- Production models of all EETS OBEs registered for approval.
- Of the OBU types registered for approval, at least two different samples must be used to cover the different driving scenarios.

Note:

 During the trial operation, the back office interface must be fully implemented and used in accordance with Supplement 3.

3 Testing

3.1 Test plan

The EETS provider shall prepare a test plan for the trial operation and submit it to the FOCBS for approval. The test plan shall first provide for the execution of the "Test cases integration and business processes" in accordance with chapter 4, as their successful execution is a prerequisite for the "Test cases - driving scenarios" in chapter 5.

For each EETS OBE registered for approval, the EETS provider shall include in the test plan all EETS OBE-specific tests from chapter 4 and all driving scenarios from chapter 5. The EETS provider is responsible for the order in which all driving scenarios from chapter 5 are performed.

The test plan shall contain at least the following for the tests in chapter 4:

- Planned execution date
- Planned date of crossings at border customs offices (if foreseen in the test case)
- Test vehicles used (if required in the test case): vehicle make and model, registration number and country code. In addition, photographs of the interior with the mounted OBE and of the outside with the position of the OBE on the windscreen are to be supplied for the test vehicles.

The test plan shall contain at least the following for the driving scenarios in chapter 5:

- Planned execution date for each driving scenario. For driving scenarios lasting several days, date of start and finish.
- Test vehicle per driving scenario: vehicle make and model, registration number and country code.

To avoid having to constantly adapt the test plan with regard to the execution date, reserve times should be provided where possible for repeat tests.

The test EETS journeys should be completed within a month. If the EETS provider is planning a longer execution period, this shall be explained and justified in the test plan.

The details of the test vehicles used may also be provided immediately before the start of the trial operation.

3.2 Logging of test cases

3.2.1 General information

The following general information is required in each test report:

- Information on the EETS provider, including company name and address.
- Information on the person responsible for conducting the test and preparing the test report.
- Information on those conducting and participating in the test (from the EETS provider and the FOCBS).
- Unique configuration or version designation of all of the EETS provider's subsystems involved (central system and EETS OBE used).

• Unique reference number for the test report.

3.2.2 Integration and business processes

The EETS provider shall prepare a test report for the "Test cases - integration and business processes" in chapter 4. The test report shall document the individual tests in a comprehensible manner for the FOCBS. In addition to the general information per test case, the test report shall contain at least the following:

- Test case ID
- Time the test was carried out In the case of tests with crossings at RSE/border customs offices, these crossing times shall be documented
- List of the EETS OBE types used, provided several EETS OBE types are registered for approval and this is relevant for the test case
- · Test results for the individual test steps and the test case
- Date and signature(s)

3.2.3 Driving scenarios

The EETS provider shall prepare a test report for each driving scenario in chapter 5 and for each EETS OBE type. The EETS provider shall document the execution of the driving scenarios in a comprehensible manner for the FOCBS. In addition to the general information per driving scenario, the test report shall contain at least the following:

- Test case ID
- EETS OBE type
- EETS OBE-ID
- Vehicle parameters configured/personalised in the EETS OBE (weight, Euro class, registration number, incl. country code, etc.)
- Start and finish of the EETS journey (time and date)
- Test vehicle: vehicle make and model, registration number and country code
- Place where the EETS OBE is mounted on the vehicle (documented by a photograph)
- Stops at service areas, indicating the location (to estimate the possible distance deviation caused by this)
- Result of the review of the assessed distance
- Unforeseen events, such as mandatory alternative routes due to traffic incidents (e.g. accidents)
- Deviations from the test plan
- Date and signature(s)

3.3 Test vehicles

The EETS provider may not use any vehicles subject to the LSVA for the test EETS journeys. In order to achieve a realistic recording of the position data, the vehicle used shall be steered similar to a lorry in terms of driving speed and lane selection.

In order to generate the same GNSS track as vehicles subject to the LSVA, these vehicles which are not subject to the LSVA actually have to use the lorry lanes at the border customs offices even though they are effectively blocked for them. Consequently, they shall be clearly marked with "LSVA EETS test vehicle". The test vehicles used, vehicle make and model, registration number and country code shall therefore be registered with the FOCBS too before the test EETS journeys (see test plan).

3.4 FOCBS participation

The FOCBS reserves the right to participate in the execution of the test cases and in the driving scenarios/EETS journeys of the EETS provider.

4 Test cases – integration and business processes

4.1 Introduction

The test cases summarised in this chapter serve both to integrate (test cases Tlxx) the systems of the FOCBS and EETS provider and to test the basic business processes (test cases TBxx). The sequence of the tests in this chapter follows the logical sequence for integrating the two systems and exchanging data elements required in subsequent tests. If the approval procedure is repeated, the FOCBS can specify a different sequence with a reduced number of tests.

The "test border customs offices", i.e. the border crossing to be used for the test cases in chapter 4 is laid down by the FOCBS.

4.2 TI01 – HTTPS connection establishment

Test case ID – Test title		TI01 – HTTPS connection establishment		
Test objective		Successful exchange and import of all required certificates.		
		Verification of a successful HTTPS connection between the FOCBS and the EETS providers.		
Description		The FOCBS and the EETS provider exchange the necessary certificates and import them into the corresponding systems.		
		The HTTPS connection is established between the FOCBS and the EETS provider (the FOCBS transmits its HTTPS server certificate). The connection status is verified by the EETS provider by calling up the ListMessages (GET) function.		
Prerequisite	es	The FOCBS has configured 14816 register in its system	the EETS provider ID defined via the EN ISO .	
Test criteria	a/	All certificates were exchan-	ged and imported.	
expected result		The HTTPS connection was established and the EETS provider received the http code 200 (Success) with an empty message list in response to the ListMessage call.		
Input data		FOCBS		
		- mTLS server certificate		
		- XML signature certificate		
		EETS Provider		
		- XML signature public key or certificate		
		- CSR for his mTLS client certificate		
Trigger		The EETS provider requests the start of the trial operation.		
Comments		It was already checked at level 2 of the approval procedure whether the signature algorithms were correct.		
		The next test case will check whether the imported XML signature certificates are correct.		
		The execution of this test case may take several days due delays in the signing process.		
Test process				
Step	Description/action		Expected result	
	The EETS provider requests the start of the trial operation.		The FOCBS starts the trial operation for the EETS provider.	
	The FOCBS confirms the start of the trial operation to the EETS provider.			

Test case	e ID – Test	TI01 – HTTPS connection	establishment
30	The EETS provider sends its XML signature certificate and a certificate signing request (for his mTLS client certificate) to the FOCBS.		The FOCBS receives the both files
40		verifies and signs the CSR ne certificate to the EETS	
50		verifies that the given tches his private key.	The provider is in possession of a valid certificate signed by the FOCBS for his private key.
60	certificate to t or the EETS pro	sends its XML signature the EETS provider obtains the FOCBS's e certificate from the posite.	
70		confirms the successful a certificates to the FOCBS.	
80		confirms the successful certificates for the EETS	
90		ovider tests the connection S's system with a call.	The ListMessage call (see Supplement 3 section 3.6.2.1) is answered with an HTTP code 200 (Success) and an empty message list from the FOCBS's system.
100		ovider gives the FOCBS of the successful st.	

4.3 TB01 - Transmission white list

Test case ID – Test title	TB01 – Transmission white list
Test objective	Verification of the transmission of the white list.
Description	The EETS provider transmits a white list with at least all vehicle registration numbers of the vehicles used for the trial operation in the test cases TB01 to TB04 and TF01 to TF09.
	For all these vehicles the contract for the LSVA toll domain shall be activated in the system of the EETS provider as a trigger to generate the required white list.
Prerequisites	Test case TI01 – HTTPS connection establishment successfully executed.
Test criteria/ expected result	Correct InfoExchanges in terms of content were transmitted. The exchanged InfoExchanges are signed correctly and the signatures could be verified.
Input data	white list
Trigger	EETS provider transmits a white list.
Comments	The EETS provider may submit an updated white list according to the requirements defined in Supplement 3 section 2.8.1 in case of changed vehicles during the trial operation.

Test process			
Step	Description/action	Expected result	
10	The EETS provider transmits the white list with the Vehicle registration numbers.	The FOCBS receives an ExceptionListADU in accordance with Supplement 3 section 2.8.2.	
20	The FOCBS confirms receipt of the white list.	The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).	

Test case	e ID – Test	TB02 – EETS journey dec	laration and assessment	
Test obje	ctive	Verification of the EETS journey declaration for a foreign vehicle, delivery of the holder data and receipt of the assessment by the EETS provider.		
Description		The EETS provider makes any one-day EETS journey of around 20km with a test vehicle in Switzerland. During this EETS journey, the test border customs offices permitted for vehicles subject to the LSVA shall be used for entering and leaving Switzerland (LSVA toll domain). The EETS provider supplies the EETS journey declaration and, on request, the holder data to the FOCBS. The FOCBS then prepares the assessment and the electronic assessment decision, and transmits them to the EETS provider.		
Prerequis	ites		sion white list successfully executed. OBE, the test vehicle and the holder data is der's system.	
Test criteria/ expected result		The EETS journey declaration was transmitted. The holder data was transmitted. The assessment was transmitted to the EETS provider. All communications between the FOCBS and the EETS provider were carried out without errors.		
Input data	a	-		
Trigger		The EETS provider transmits the EETS journey declaration.		
Comments		The crossing with the test vehicle not subject to the LSVA must be declared for the test border customs office.		
Test prod	cess	,		
Step	Description/	action	Expected result	
10		rovider carries out an EETS oproximately 20km with a	EETS journey data is available.	
20	The EETS provider transmits the EETS journey declaration.		The FOCBS receives a TollDeclarationADU in accordance with Supplement 3 section 2.3.	
30	The FOCBS confirms receipt of the EETS journey declaration.		The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).	
40	The FOCBS transmits a holder data request.		The EETS provider receives a RequestADU according to Supplement 3 section 2.4.2.	
50	The EETS provider transmits the holder data.		The FOCBS receives a complete ProvideUserDetailsADU promptly in accordance with Supplement 3 section 2.4.3.	

60	The FOCBS confirms receipt of the holder data.	The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).
70	The FOCBS transmits the assessment with the electronic assessment decision.	The EETS provider receives a BillingDetailsADU according to Supplement 3 section 2.5.
80	The EETS provider confirms receipt of the assessment.	The FOCBS receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).

4.5 TB03 – Payment request

Test case ID – Test title	TB03 – Payment request
Test objective	Verification of receipt of the payment request by the EETS provider.
Description	The FOCBS transmits the payment request for the EETS journey declared and assessed in TB02 to the EETS provider.
Prerequisites	Test case TB02 – EETS journey declaration and assessment successfully executed.
Test criteria/ expected result	The payment request (PaymentClaimADU) was transmitted to the EETS provider.
,	All communications between the FOCBS and the EETS provider were carried out without errors.
Input data	Assessment from test case TB02 – EETS journey declaration and assessment.
Trigger	The FOCBS transmits a payment request to the EETS provider.
Comments	The payment request is transmitted to the EETS provider every calendar day from the start of the trial operation tests. For test days without EETS journeys, an empty payment request (without billingDetailsList and paymentFeeAmount = 0) is transmitted. This is portrayed in steps 10 and 20 of the test process.

Test process

Step	Description/action	Expected result
10	The FOCBS transmits an empty payment request.	The EETS provider receives a PaymentClaimADU according to Supplement 3 section 2.7 without billingDetailsList and paymentFeeAmount = 0.
20	The EETS provider confirms receipt of the payment request.	The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).
30	The FOCBS transmits the payment request for the assessment from TB02.	The EETS provider receives a PaymentClaimADU according to [3] section 2.7 with billingDetailsList and paymentFeeAmount > 0.
40	The EETS provider confirms receipt of the payment request.	The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).

4.6 TB04 – Refund

Test case ID - Test title	TB04 – Refund
Test objective	Verification of the receipt of a refund by the EETS provider.
Description	The EETS journey declaration and assessment from TB02 – EETS journey declaration and assessment are corrected manually by the FOCBS, resulting in a lower assessment than originally calculated.
	This means that a new electronic assessment decision (BillingDetailsADU) with a negative paymentFeeAmount (refund amount) is transmitted to the EETS provider.
	The subsequent payment request sent to the EETS provider, containing only the new "Refund" BillingDetailsADU, also has a negative value for paymentFeeAmount.
Prerequisites	Test case TB03 – Payment request successfully executed.
Test criteria/ expected result	The assessment (BillingDetailsADU) was transmitted to the EETS provider.
	The payment request (PaymentClaimADU) was transmitted to the EETS provider.
	All communications between the FOCBS and the EETS provider were carried out without errors.
Input data	The EETS journey declaration and assessment from TB02 – EETS journey declaration and assessment.
Trigger	The FOCBS corrects the assessment and transmits new data.
Comments	

Test process

100. p. 00000			
Step	Description/action	Expected result	
10	The FOCBS manually corrects the assessment from TB02 – EETS journey declaration and assessment.	The data for the refund is in the FOCBS's system.	
20	The FOCBS transmits the refund with the corresponding corrected electronic assessment decision.	The EETS provider receives a BillingDetailsADU according to Supplement 3 section 2.6 with relatedBillingDetails from TB02 and billingDetailsAmount < 0.	
30	The EETS provider confirms receipt of the refund.	The FOCBS receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).	
40	The FOCBS transmits the payment request for the refund.	The EETS provider receives a PaymentClaimADU according to [3] section 2.7 with billingDetailsList and paymentFeeAmount < 0.	
50	The EETS provider confirms receipt of the refund.	The EETS provider receives an AckADU according to Supplement 3 section 2.9.1 with apduAckCode = 2 (apduOK).	

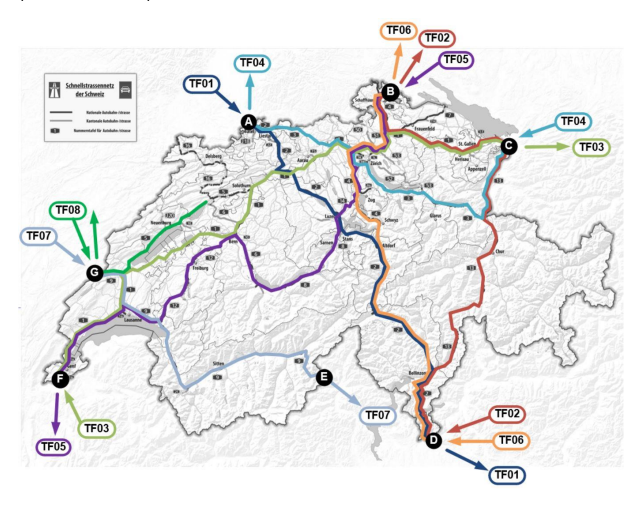
5 Test cases – driving scenarios

The EETS provider shall execute the individual test case driving scenarios without deviation precisely according to their specifications in sections 5.2 to 5.10.

5.1 Overview of test cases TF01 to TF08

The test routes have been designed in such a way that they can be carried out in a linked sequence. The linked and recommended sequence for the trips is:

TF08 \rightarrow TF07 \rightarrow TF02 \rightarrow TF05 \rightarrow TF03 \rightarrow TF04 \rightarrow TF01 \rightarrow TF06 (\rightarrow TF09 not shown)



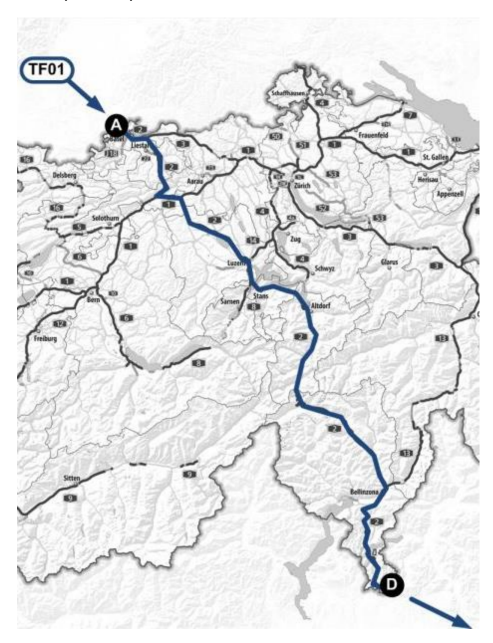
Key:

Abbreviation	Meaning
TF01 – TF09	Test driving scenario / test case 01 – 09
Α	Basel-Weil Autobahn border crossing/customs office
В	Thayngen border crossing/customs office
С	St. Margrethen-Strasse border crossing/customs office
D	Chiasso Brogeda Merci border crossing/customs office
E	Gondo border crossing/customs office
F	Bardonnex border crossing/customs office
G	Vallorbe-Route border crossing/customs office

The directions of travel shall be adhered to for two reasons. Some of the stationary enforcement stations are designed for only one direction of travel. Furthermore, a different direction of travel on the same test route can lead to different mileage data.

5.2 TF01 - North/south axis A2

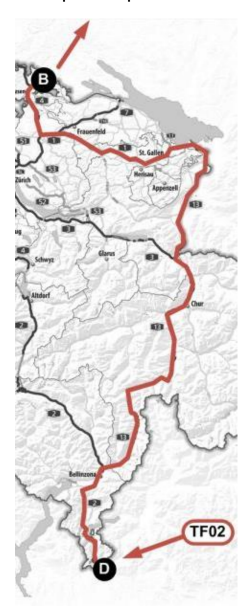
Test case ID	TF01	
Description	North/south axis A2	
Test route Entry: Route: Exit:	Basel-Weil Autobahn border crossing/customs office (47.598340, 7.601418) Belchen-Lucerne-Gotthard-Lugano Chiasso Brogeda Merci border crossing/customs office (45.837291, 9.035854)	
Distance check	 Route cover transit trip A2 Route with heavy foreign vehicle traffic Use of two long tunnels (Selisberg and Gotthard) Destination/origin traffic Northwestern Switzerland, Central Switzerland and Ticino 	
Operating scenario check	One EETS journey on one day	
Vehicle configuration	40 tonnes, Euro 5, articulated lorry	
Passage enforcement stations	Belchen Süd (BELS), St. Gotthard Süd (GOTS)	
Expected result	Distance: 288.9 km (+/- 4% = 277.33 km,, 300.45 km)	
Detailed description test route	 If no instructions are given, the route is followed. Entry into Switzerland from Germany on Bundesautobahn 5 (E35) After the Basel/Weil border crossing/customs office, take the A2 At the next junction, turn right towards Gotthard/Bern/Luzern/Arisdorf (A2/E25/E35) At the next junction, turn left towards Gotthard/Luzern/Zürich/Rothrist (A1/A2/E35) At the next junction, turn right towards Gotthard/Luzern/Reiden (A2/E35) Exit Switzerland via the Chiasso Brodega Merci border crossing/customs office 	
Comments	None	



5.3 TF02 – North/south axis A1/A13

Test case ID		TF02
Description		North/south axis A4/A13
Test route	Entry: Route: Exit:	Chiasso Brodega Merci border crossing/customs office (45.837491, 9.036350) Lugano-Chur-St. Gallen Thayngen border crossing/customs office (47.740425, 8.718055)
Distance check		 Route cover transit trip A13 Alternative route to the Gotthard tunnel via the San Bernardino Destination/origin traffic Eastern Switzerland
Operating scenario check		One EETS journey on one day
Vehicle configuration		32 tonnes, Euro 6, articulated lorry

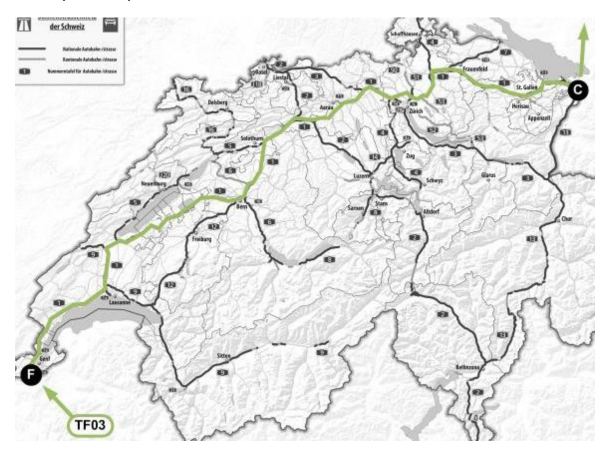
Test case ID	TF02
Passage enforcement stations	Bellinzona Nord (BESN), San Bernardino Nord (BERN), Bad Ragaz Nord (RSGN), Goldach West (GOLW)
Expected result	Distance: 359.34 km (+/- 4% = 344.97 km,, 373.71 km)
Detailed description test route	 If no instructions are given, the route is followed. Entry into Switzerland from Italy on the A9 (E35) motorway After the Chiasso Brodega Merci border crossing/customs office, take the A2 At the next junction, turn right towards Bellinzona Nord/San Bernardino/Chur (E43/A13) At the next junction, turn right towards St. Gallen/St. Margarethen/München/Feldkrich/Vaduz (E43/A13) During the course of the route, the A13 motorway becomes the A1
	 At the next junction, turn right towards Schaffhausen/Henggart (E41/A4) At the next junction, turn left towards Stuttgart/Singen/Thayngen/SH-Herblingen (E41/E54) Exit Switzerland via the Thayngen border crossing/customs office
Comments	None



5.4 TF03 – East/west axis

Test case ID	TF03
Description	East/west axis
Test route Entry: Route: Exit:	Bardonnex border crossing Lausanne-Yverdon-Bern-Aarau-Zurich-St. Gallen St. Margrethen-Strasse border crossing
Distance check	 Route cover transit trip A1 Destination/origin traffic Zurich, Espace Mittelland and Lake Geneva region
Operating scenario check	One EETS journey on one day
Vehicle configuration	28 tons, Euro 4, lorry
Passage enforcement stations	St. Prex Est (PREO), Épendes Est (EPEO), Grauholz Ost (GRAO), Oberbuchsiten Ost (OBSO), Effretikon Nord (EFFN)
Expected result	Distance: 391.25 km (+/- 4% = 375.60 km,, 406.90 km)
Detailed description test route	If no instructions are given, the route is followed. • Entry into Switzerland from France on the A41 motorway

Test case ID	TF03
	After the Bardonnex border crossing drive by the customs office (46.149474, 6.096396), then take the A1
	At the next junction, turn right towards Bern (A1)
	• At the next junction, turn left towards Zürich/Basel/Interlaken (A1)
	 At the next junction, turn left towards Zürich/Basel/Biel (E25/E27/A1)
	 At the next junction, turn left towards Zürich/Basel/Kilchberg (A1/E35)
	 At the next junction, turn left towards Zürich/Gotthard/Luzern/Rothrist (A1)
	At the next junction, turn left towards Zürich/Aarau (A1)
	 At the next junction, turn left towards Zürich/Basel/Biel (E25/E27/A1)
	 At the next junction, turn left towards Zürich/Basel/Kirchberg (A1/E25)
	 At the next junction, turn left towards Zürich/Gotthard/Luzern/Rothrist (A1)
	At the next junction, turn left towards Zürich/Aarau (A1)
	 At the next junction, turn left towards Zürich/Wettingen-Ost (A1/A3/E60)
	 At the next junction, turn right towards Flughafen/Nordring- Zürich (A1/A4/E41/E60)
	• At the next junction, turn left towards St. Gallen/Schaffhausen (A1)
	 Leave the motorway at exit 96 St. Margrthen in the direction of Bregenz/München/St. Margrethen.
	At the roundabout, take the first exit onto Neudorfstrasse.
	Turn right onto Grenzstrasse at the next junction
	• drive by the customs office (47.455374, 9.639173)
	 Exit Switzerland via the St. Margrethen-Strasse border crossing on the bridge over the old Rhine river/
Comments	None



5.5 TF04 - North/east axis

Test case ID	TF04
Description	North/east axis
Test route Entry:	St. Margarethen-Strasse border crossing/customs office (47.455538, 9.639114)
Exit:	Vaduz-Zurich-Frick
·	Basel/Weil motorway border crossing/customs office (47.592828, 7.604030)
Distance check	Route cover transit trip A13
	Alternative route to the Gotthard tunnel via the San Bernardino
	Destination/origin traffic Eastern Switzerland
Operating scenario check	One EETS journey on one day
Vehicle configuration	40 tonnes, Euro 5 (EEV), articulated lorry
Passage enforcement stations	Bözberg West (BOZW)
Expected result	Distance: 233.41 km (+/- 4% = 224.07 km,, 242.75 km)
Detailed description	If no instructions are given, the route is followed.
test route	Entry into Switzerland from Austria on Landstrasse 202
	Turn left onto Neudorfstrasse at the next junction
	At the roundabout, take the second exit onto the A13 motorway
	At the next junction, turn right towards Chur (E43/A13)
	At the next junction, turn right towards Zürich/Sargans/Mels (A3)

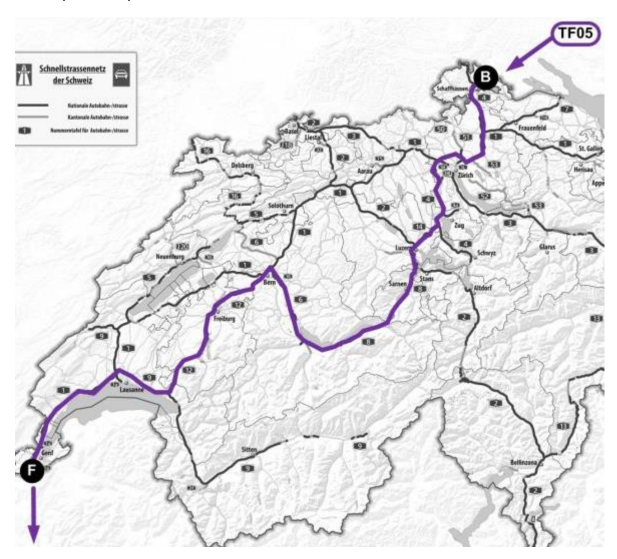
Test case ID	TF04
	At the next junction, turn right towards Basel/Westring- Zürich/Flughafen/Bern/St. Gallen (A3)
	At the next junction, turn right towards Bern/Basel/St. Gallen/Westring-Zürich (A3)
	At the next junction, turn left towards Bern/Basel (E60/A1/A3)
	At the next junction, turn right towards Deutschland/France/Basel/Brugg (E60/A3)
	At the next junction, turn left towards Karlsruhe/Deutschland (A2/E35)
	Exit Switzerland via the Basel/Weil motorway border crossing/customs office
Comments	None



5.6 TF05 - North/west axis

Test case ID		TF05
Description		North/west axis
Test route Ent Rou	•	Thayngen border crossing Zurich-Aarau-Bern-Lausanne Bardonnex border crossing
Distance check		 Route cover transit trip A4 Alternative route Lausanne-Bern (A12) is covered Destination/origin traffic Espace Mittelland, Central Switzerland and Lake Geneva region
Operating scenario check		One EETS journey on one day
Vehicle configuration		40 tonnes, Euro 5, articulated lorry
Passage enforcement stations		Effretikon Süd (EFFS), Cham West (CHAW), St. Prex West (PREW)
Expected result		Distance: 419.31 km (+/- 4% = 402.54 km,, 436.08 km)

Test case ID	TF05
Detailed description	If no instructions are given, the route is followed.
test route	Entry into Switzerland from Germany on Bundesstrasse 34
	Before border crossing take the right lane for goods transport into the customs plaza Thayngen
	 Drive by the customs office (47.741027, 8.718417), continue the same road (now J15)
	Turn left onto the A4 towards Zürich at the next junction
	At the next junction, turn right towards Zürich//Wülflingen (A4)
	 At the next junction, turn right towards Bern/Chur/Luzern/Flughafen/Nordring-Zürich (A1/A4/E41/E60)
	 At the next junction, turn left towards Bern/Chur/Luzern/Nordring-Zürich (A1/A4/E41/E60)
	 At the next junction, turn left towards Chur/Luzern/Westring- Zürich (A3)
	 At the next junction, turn right towards Gotthard//Luzern/Zug (E41/A4)
	At the next junction, turn left towards Luzern/Gisikon-Root (A14)
	 At the next junction, turn left towards Gotthard/Interlaken/Luzern (E35/A2)
	At the next junction, turn right towards Interlaken (A8)
	 During the course of the route, the A8 motorway becomes Route 4
	 Turn left at the next junction and then immediately right onto the A8 motorway towards Interlaken/Bern/Thun
	At the next junction, turn left towards Bern/Thun/Spiez (A8)
	 During the course of the route, the A8 motorway becomes Route 4 and then the A8 again
	• At the next junction, go straight towards Bern/Thun/Spiez (A8)
	 During the course of the route, the A8 motorway becomes Route 6 and 11
	 Turn left onto the A8 towards Bern/Thun/Spiez/Kandersteg at the next junction
	At the next junction, turn left towards Bern/Thun-Süd (A6)
	 At the next junction, take the second lane from the right towards Fribourg/Lausanne/Bern-Neufeld (E25/E27/A1)
	 At the next junction, turn right towards Vevey/Fribourg/Bern- Bümpliz (E27/A12)
	 At the next junction, turn right towards Genève/Lausanne (E62/A9)
	 At the next junction, turn right towards Genève/Lausanne-Sud (E25/E62/A1)
	At the next junction, turn right towards Genève (E25/E62/A1)
	At the next junction, turn right towards France/Genève-la Praille/Aéroport/Gd-Saconnex (E25/E
	Before border crossing turn right and inside the customs plaza drive by the Bardonnex customs office (46.150569, 6.095887)
	Exit Switzerland via the Bardonnex border crossing
Comments	None

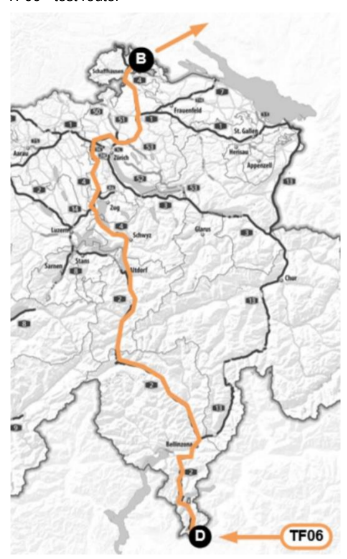


5.7 TF06 - North/south axis A2/A4 two-day trip

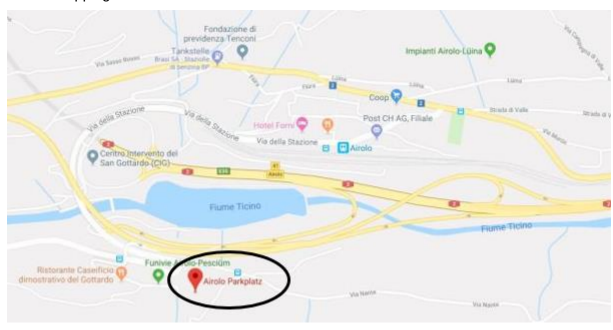
Test case ID	TF06
Description	EETS journey north/south axis A2/A4 with two days of driving in Switzerland
Test route Entry: Route: Exit:	Chiasso Brodega Merci border crossing/customs office (45.837491, 9.036350) Lugano-Gotthard-Schwyz-Zurich Thayngen border crossing/customs office (47.740425, 8.718055)
Distance check	 Route cover transit trip A2 Route with heavy foreign vehicle traffic Destination/origin traffic Ticino and Central Switzerland
Operating scenario check	An EETS journey with two days of driving in Switzerland
Vehicle configuration	40 tonnes, Euro 5, articulated lorry
Passage enforcement stations	Bellinzona Nord (BESN), St. Gotthard Nord (GOTN), Cham Ost (CHAO), Effretikon Nord (EFFN)
Expected result	Distance: 299.34 km (+/- 4% = 287.37 km,, 311.31 km)
Detailed description test route	If no instructions are given, the route is followed. • Entry into Switzerland from Italy on the A9 (E35) motorway

Test case ID	TF06
	After the Chiasso Brodega Merci border crossing/customs office, take the A2
	At the next junction, turn left towards Basel/Zürich/Luzern/San Gottardo (A2)
	Shortly before the entrance to the Gotthard tunnel, take the exit "Airolo/Nufenen/Bedretto" and park at the stopping area "Parkplatz Airolo" (46.523923, 8.603628).
	To continue on the following day, take the entrance to the A2 motorway towards Zürich/Luzern/San Gottardo
	At the next junction, turn right towards Zürich/Schwyz/Altdorf (E41/A4)
	At the roundabout, take the second exit onto the A4/E41
	At the next junction, turn left towards Zürich am Albis (E41/A4)
	At the next junction, turn left towards Bern/Basel/St. Gallen/Westring-Zürich (E41/A3/A4)
	At the next junction, turn right towards St. Gallen/Flughafen/Nordring-Zürich/Zürich City (E60/A1)
	At the next junction, turn left towards St. Gallen/Schaffhausen (E41/E60/A1/A4)
	At the next junction, turn right towards Schaffhausen/Henggart (E41/A4)
	At the next junction, turn left towards Stuttgart/Singen/Thayngen/SH-Herblingen (E41/E54)
	Exit Switzerland via the Thayngen border crossing/customs office
Comments	The stopping area "Parkplatz Airolo" [46.523923, 8.603628] is used only for switching the EETS OBU on and off. It is assumed that drivers will then drive to a hotel with an appropriate parking space. After the overnight stay, the EETS journey must be continued from the same stopping area.
	"Parplatz Airolo" is located directly beside the exit with the sign "Airolo/Nufenen/Bedretto" and has 500 free parking spaces (cars). (http://airolo.ch/de/seilbahnen/winter/services/parkplaetze.html)

TF06 - test route:



TF06 - stopping area:

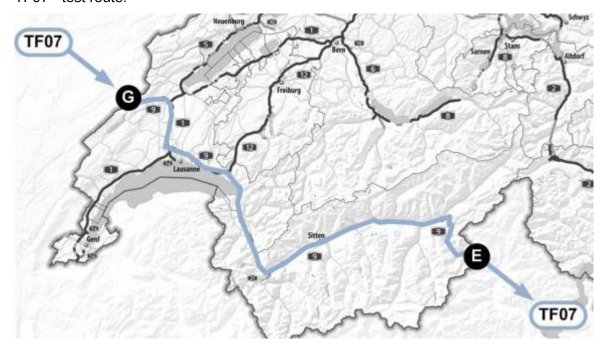


5.8 TF07 – West/south axis A9 (journey with different vehicle parameters)

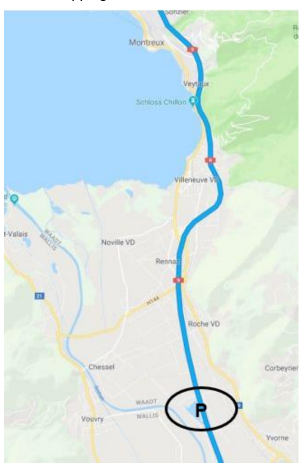
Test case ID	TF07
Description	West/south axis A9, journey with different vehicle parameters for parts of the trip. At the stopping area ("Le Chablais Ouest" services), a trailer (not previously present/declared) is declared on the EETS OBE.
Test route Entry: Route: Exit:	Vallorbe-Route border crossing Lausanne-Montreux-Yvorne (stopping area)-Simplon Gondo border crossing
Distance check	Route cover transit trip A9GPS reception Valais
Operating scenario check	One EETS journey on one dayOne EETS journey with different vehicle parameters
Vehicle configuration	Before stopping area: • 8 tonnes, Euro 5, articulated lorry, tractor only After stopping area: • 40 tonnes, Euro 5, articulated lorry including semi-trailer
Passage enforcement stations	Bex Sud (BEXS) (after stopping area), Simplon Süd (SIMS)
Expected result	Entry to stopping area: 80.08 km (+/- 4% = 76.88 km,, 83.28 km) Stopping area to exit: 146.78 km (+/- 4% = 140.91 km,, 152.65 km) Total distance: 226.86 km (+/- 4% = 207.79 km,, 235.93 km)
Detailed description test route	 If no instructions are given, the route is followed. Entry into Switzerland from France on Route nationale N57 Before border crossing turn left into the customs plaza Vallorbe-Route After border crossing inside the customs plaza drive by the customs office (46.731401, 6.385742), continue on the same road (now E23) At the roundabout, take the second exit towards Orbe/Lausanne/Yverdon (E23/A9) At the next junction, turn right towards Simplon/Gd-St-Bernard/Lausanne (E23/E25/A1/A9) At the next junction, turn right towards Simplon/Gd-St-Bernard/Lausanne-Nord/Vevey Montreux (E62/A9) When you come to "Le Chablais Ouest" services (46.337380, 6.931143), enter, park, change the rate (declare trailer) and continue your journey During the course of the route, the A9 motorway becomes Route 9 Continue on Route 9 At the roundabout, take the slip road to the A9 towards Simplon/Brig At the next junction, turn right towards Milano/Domodossola/Simplon (E62/A9) During the course of the route, the A9 motorway becomes

	Pass the Gondo customs office (46.196170, 8.141587) and exit Switzerland via the Gondo border crossing
Comments	The stopping area ("Le Chablais Ouest" services [46.337380, 6.931143]) is used to register the trailer declaration. The trailer declaration is not registered for the first part of the route. After the stopping area, the trailer declaration is registered according to the trailer declaration type (simple or weight declaration).

TF07 - test route:



TF07 - stopping area:

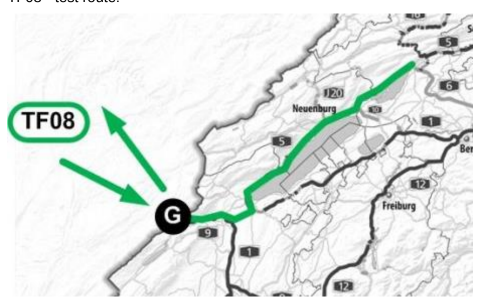


5.9 TF08 – A5 EETS journey with a three-day stay

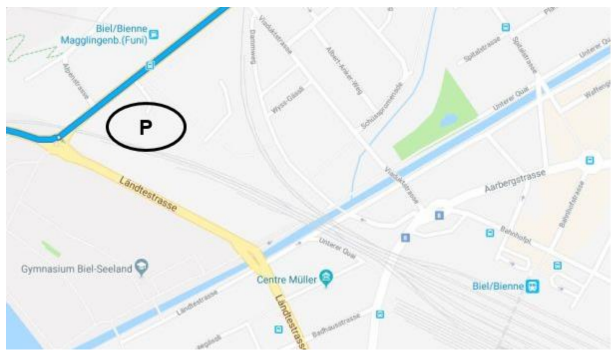
Test trip ID	TF08
Description	An EETS journey with a three-day stay in Switzerland, whereby no driving is allowed on day two.
Test route	Round trip:
Entry:	Vallorbe-Route border crossing
Route:	Neuchâtel-Biel (stopping area)-Neuchâtel
Exit:	Vallorbe-Route border crossing
Distance check	Route cover A5
Operating scenario check	Testing of the correct transmission of the EETS journey declaration with multiple data items, whereby there is no journey shown for day two
Vehicle configuration	40 tonnes, Euro 5, articulated lorry
Passage enforcement stations	Épendes Ost (EPEO)
Expected result	Distance: 183.17 km (+/- 4% = 175.84 km,, 190.49 km)
Detailed description test route	Outward trip
	Entry into Switzerland from France on Route nationale N57
	 Before border crossing turn left into the customs plaza Vallorbe-Route
	 After border crossing inside the customs plaza drive by the customs office (46.731401, 6.385742), continue on the same road (now E23)

Test trip ID	TF08
	At the roundabout, take the second exit towards Orbe/Lausanne/Yverdon
	 At the next junction, turn left towards Bern/Fribourg/Neuchâtel/Yverdon (A1)
	 At the next junction, turn right towards Neuchâtel//Yverdon- Ouest/Ste-Croix (A5)
	 During the course of the route, the A5 motorway becomes Route 5 – continue on it
	 At the roundabout (in Biel), take the second exit and stay on Route 5 (Seevorstadt)
	 At the earliest opportunity, turn right to the public parking spaces at Seefelsweg (47.135317, 7.235556) in Biel
	Return trip
	The return trip starts at the specified stopping area (public parking spaces at Seefelsweg (47.135317, 7.235556) in Biel)
	When joining Route 5, drive on the left towards Neuchâtel
	 At the roundabout, take the first exit towards Neuchâtel (Route 5)
	 At the next junction, turn left towards Lausanne/Neuchâtel/Le Landeron (A5)
	 At the next junction, turn right towards Besançon/Lausanne/Vallorbe (A1)
	 At the next junction, turn right towards Besançon/Vallorbe/Orbe (A9)
	 During the course of the route, the A9 motorway becomes E23 – continue on it
	 At the roundabout, take the first exit towards Dijon/Besançon/Pontarlier
	 turn right into the customs plaza Vallorbe-Route and drive by the customs office (46.731301, 6.385957)
	 After border crossing inside the customs plaza exit Switzerland to France on Route nationale N57
Comments	The stopping area is at the public parking spaces at Seefelsweg (47.135317, 7.235556) in Biel. The stopping area is used only for switching the EETS OBU on and off. It is assumed that drivers will then drive to a hotel with an appropriate parking space. After the overnight stays, the EETS journey must be continued from the same stopping area.

TF08 - test route:



TF08 - stopping area:



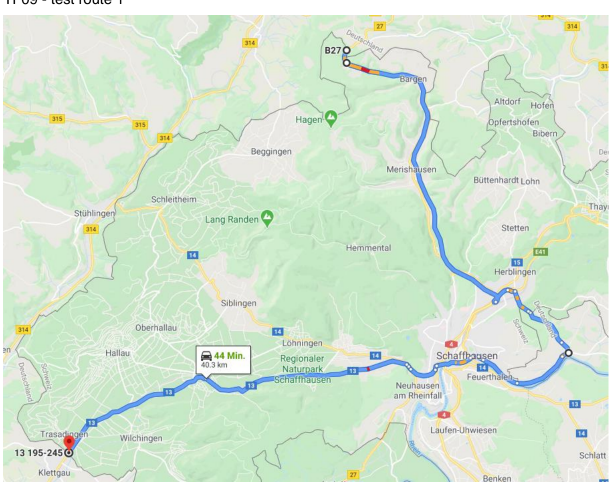
5.10 TF09 – Several EETS journeys per day with the same vehicle/EETS OBE

Test case ID		TF09
Description		Several EETS journeys per day with the same vehicle/EETS OBE
Test route 1	Entry: Route:	Bargen border crossing Büsingen am Hochrhein (Enklaven)-Neunkirch
	Exit:	Trasadingen border crossing
Test route 2	Entry: Route:	Koblenz border crossing/customs office (47.608146, 8.233990) Bad Zurzach-Glattfelden

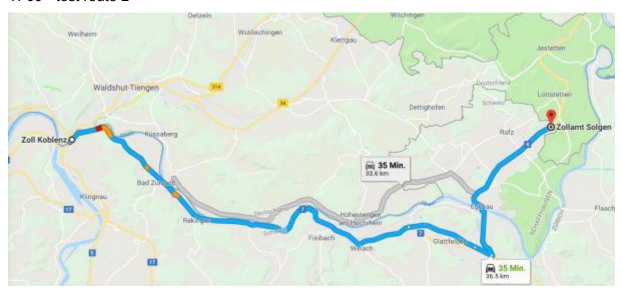
Test case ID	TF09
Exit:	Rafz-Solgen border crossing/customs office (47.614313, 8.571833)
Test route 3 Entry:	Neuhausen am Rheinfall border crossing
Route:	Neuhausen am Rheinfall-Schaffhausen Süd (A4)
Exit:	Bargen border crossing
Distance check	Short EETS journeys
Operating scenario check	Testing of the correct transmission of each of the three individual EETS journey declarations
	Testing of the correct transmission in the case of the route through enclaves-Büsingen am Hochrhein
	Testing of the correct transmission in the case of the route in the immediate vicinity of a foreign country
Vehicle configuration	40 tonnes, Euro 5, articulated lorry
Passage enforcement stations	None
Expected result test route 1	Distance: 40.30 km (+/- 4% = 38.69 km,, 41.91 km)
Expected result test route 2	Distance: 36.56 km (+/- 4% = 35.10 km,, 38.02 km)
Expected result test route 3	Distance: 21.20 km (+/- 4% = 20.35 km,, 22.05 km)
Detailed description	If no instructions are given, the route is followed.
test route 1	Entry into Switzerland from Germany on Bundestrasse 27
	After the border crossing and Bargen customs office with beacon location (47.794844, 8.586540), continue on the same road (A4)
	At the next junction, turn right towards Singen/SH-Herblingen (E41/E54)
	Leave the motorway at the SH-Herblingen exit towards SH- Herblingen/Stetten/Dörflingen
	At the next junction, turn right onto Gennersbrunnerstrasse
	 Veer right at the next junction and follow the signs for Büsingen
	At the T junction, turn right onto Junkerstrasse
	At the T junction, turn left onto Fischerhäuserstrasse
	Drive straight – the street becomes Route 14
	Drive through the Galgenbuck tunnel
	 At the roundabout, take the first exit and stay on Route 14 At the roundabout, take the second exit towards
	Basel/Waldshut-T./Trasadingen/Neunkirch/Hallau (Route 13)
	 At the roundabout, take the second exit and stay on Route 13 Exit Switzerland via the Trasadingen customs office with
	beacon location (47.662287, 8.432222) and border crossing
Detailed description	If no instructions are given, the route is followed.
test route 2	Entry into Switzerland from Germany on Rheinbrückenstrasse
	 After the Koblenz border crossing/customs office, turn right onto Bahnhofstrasse
	At the roundabout, take the third exit and stay on Bahnhofstrasse
	At the roundabout, take the third exit towards Schaffhausen/Eglisau (Route 4)
	Exit Switzerland via the Rafz-Solgen border crossing/customs office

Test case ID	TF09
Detailed description test route 3	If no instructions are given, the route is followed.
	Entry into Switzerland from Germany on Bundesstrasse 27
	After the border crossing and Neuhausen am Rheinfall (Jestetten) customs office with beacon location (47.669566, 8.595905), take Route 4
	At the next junction, turn right towards Schaffhausen (Route 14)
	At the next junction, turn left towards Konstanz/Winterthur/Schaffhausen (Route 14)
	Continue until you reach the motorway slip road towards Stuttgart/Singen (A4)
	At the next junction, turn right towards Donaueschingen/Bargen (A4)
	Exit Switzerland via the Bargen customs office with beacon location (47.794442, 8.589144) and border crossing
Comments	Border customs offices that generally have rather less traffic have been chosen. The start and finish of this test trip can be combined with other test trips.
	The test routes sometimes follow the German border. This is the case between Koblenz and Schaffhausen (test route 2), as well as on the A4 above Schaffhausen (test routes 1 and 3).

TF09 - test route 1



TF09 - test route 2



TF09 - test route 3

