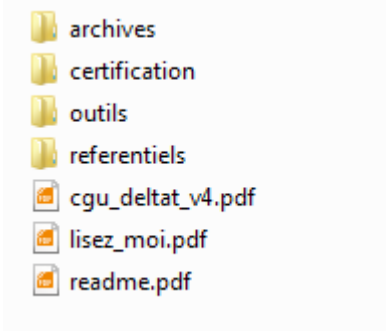
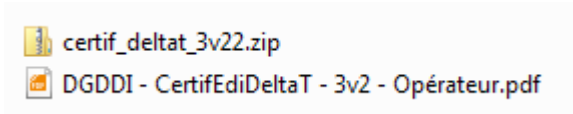
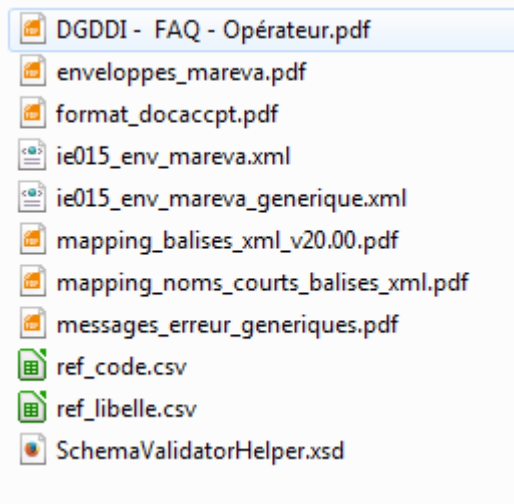
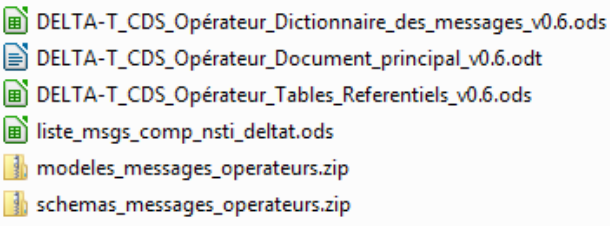


Archive contents

 <p>archives certification outils referentiels cgu_deltat_v4.pdf lisez_moi.pdf readme.pdf</p>	<p>certification</p>  <p>certif_deltat_3v22.zip DGDDI - CertifEdiDeltaT - 3v2 - Opérateur.pdf</p> <p>outils</p>  <p>DGDDI - FAQ - Opérateur.pdf enveloppes_mareva.pdf format_docaccpt.pdf ie015_env_mareva.xml ie015_env_mareva_generique.xml mapping_balises_xml_v20.00.pdf mapping_noms_courts_balises_xml.pdf messages_erreur_generiques.pdf ref_code.csv ref_libelle.csv SchemaValidatorHelper.xsd</p> <p>referentiels</p>  <p>DELTA-T_CDS_Opérateur_Dictionnaire_des_messages_v0.6.ods DELTA-T_CDS_Opérateur_Document_principal_v0.6.odt DELTA-T_CDS_Opérateur_Tables_Referentiels_v0.6.ods liste_msgs_comp_nsti_deltat.ods modeles_messages_operateurs.zip schemas_messages_operateurs.zip</p>
1st level files and folders	2nd level files and folders

- The file you are reading : **readme.pdf** and the procedure showing how to access online documentation on pro.douane (**how_to_access_online_documentation.pdf**). The Usage General Conditions have been added in cgu_deltat_v4.pdf
- The folder **certification** contains the certification book (**DGDDI - CertifEdiDeltaT - 3v22 - Opérateur.pdf**) and the dataset (xml files and a summary statement) in the archive **certif_deltat_3v22.zip** .
- The folder **outils** contains the frequently asked questions (**DGDDI - FAQ - Opérateur.pdf**), the Mareva wrappers and 2 examples for declaration ie015. , details for Docement d'Accompagnement format (format_docaccpt.pdf), the file **mapping_balises_xml_v20.00.pdf** shows the mapping between long and short names for XML tags. French tags are not included. The file messages_erreur_generiques.pdf contains the error code list in case of functional reject, the file mapping_noms_courts_balises_xml.pdf maps the short name that appears in the functional error with the data group, the files ref_code.csv and ref_libelle.csv contain the codes and labels for the code list elements.
Reminder : The Mareva file **enveloppes_mareva.pdf** contains some help to write the wrapping part necessary to send any message to DeltaT. This wrapper encompasses 2 parts :

one for connection and one for message. A prerequisite is that a PEDI relation in the pre-prod environment for ROSA (for test) , or production environment (for production) will have to exist containing the connection provider SIRET, the application name (Delta-Tcertif), the agreement reference number (provided by Customs). The public part of the certificate will have to be supplied to Customs. If that PEDI relation already exists, Customs will add the new application Delta-Tcertif. The email address to send messages will look like deltatcertif@domain . For instance : deltatcertif@clearance.com if connection provider is CLEARANCE.

- The folder **referentiels** contains the file **liste_msgs_comp_nsti_deltat.ods** . That applies to the messages for traders present in NSTI and/or DeltaT for emission/reception. So you will see the new messages created in DeltaT or those in NSTI that changed their name. There are 27 messages, from which 7 are to be sent by traders. The dictionary for the 27 messages with rules and conditions is in the file

DELTA-T_CDS_Opérateur_Dictionnaire_des_messages_v1.0.ods .

The file DELTA-T_CDS_Opérateur_Document_principal_v1.0.pdf is the Service Contract for Traders, the file DELTA-T_CDS_Opérateur_Tables_Referentiels_v1.0.ods contains the code lists useful for Transit (one tab per list). Finally **modeles_messages_operateur.zip** contains all the XML templates for the 27 messages using an easily readable form :

Ex: <ArrRejDatHEA142>R, n8</ArrRejDatHEA142>

ArrRejDatHEA142 is the tag name (tag name is formed from the first three letters of each tag word)

R, n8 means required, numeric format 8 characters.

You can also find : O for optional, D for dependant. n..12 means till 12 characters whereas the archive **schemas_messages_operateurs.zip** encompasses all the XSD schemas for the 27 messages, split into "emission", "reception" and "references" for the basic schemas.