

ELTA COURIER SA



Table of Contents

. ENDPOINTS	3
A. TEST ENVIRONMENT	3
B. PRODUCTION ENVIRONMENT	3
. WEB SERVICES DESCRIPTION	4
A. VOUCHER PRODUCTION WEB SERVICE	4
Method Used	4
Input Fields	4
Output Fields	6
Error Descriptions for each ST-FLAG	6
Payload type and structure	6
B. VOUCHER PRODUCTION WEB SERVICE - POST	7
Method Used	
Input Fields	
Output Fields	9
Payload type and structure	<u>.</u>
C. SHIPPING STATUS WEB SERVICE (TRACK AND TRACE)	10
Method Used	
Input Fields	
Output Fields	
Error Descriptions for each ST-FLAG	11
Payload type and structure	
Status Code Mapping	11
D. PRINTING LABEL WEB SERVICE	12
Method Used	
Input Fields	
Output Fields	
Layout A4	
Layout A6	
E. PUDO STATIONS WEB SERVICE	15
Method Used	
Input Fields	
Output Fields	
Payload type and structure	
. ACCESS TO ABOVE RESOURCES	



Introduction

Streamlining Shipping Processes: Analyzing Three Essential Web Services

In the fast-paced world of e-commerce and logistics, efficient shipping processes are paramount for customer satisfaction and operational success. To meet this demand, companies rely on a trio of indispensable web services: voucher creation, shipment tracking, and voucher printing. Let's delve into the functionalities and benefits of each:

Voucher Creation Web Service:

This web service serves as the backbone for initiating shipments by generating unique vouchers. Vouchers are essential documents that contain vital information about the sender, recipient, package details, and tracking codes.

Through a user-friendly interface, businesses can swiftly create vouchers, specifying pickup and delivery details, package dimensions, and any special instructions.

Integration with ERP systems and e-commerce platforms enables seamless order processing, automatically generating vouchers as orders are placed.

Advanced features such as bulk voucher creation and customizable templates enhance efficiency, particularly for businesses managing high volumes of shipments.

By automating the voucher creation process, companies can significantly reduce manual errors, expedite order fulfillment, and enhance overall logistics efficiency.

Track and Trace Web Service:

Once shipments are dispatched, the ability to monitor their progress in real-time is crucial for both businesses and customers. This is where track and trace web services come into play.

These services provide end-to-end visibility, allowing stakeholders to track shipments at every stage of the delivery process—from pickup to final destination.

Integration with courier companies' systems ensures seamless tracking across multiple carriers, eliminating the need for customers to juggle between different platforms.

Automated status updates and notifications keep customers informed about their shipment's whereabouts, reducing inquiries, and enhancing transparency.

Detailed analytics and reporting functionalities empower businesses to identify bottlenecks, optimize delivery routes, and improve overall logistics performance.

Voucher Printing Web Service:

In many cases, physical vouchers are still required for various purposes, such as labeling packages or providing documentation to couriers.

This web service bridges the gap between digital voucher creation and physical logistics by enabling businesses to print vouchers directly from their ERP systems or e-commerce platforms.

Integration with courier companies' specifications ensures compliance with labeling standards and facilitates smooth handover of packages at pickup locations.

Customization options allow businesses to brand vouchers with logos, promotional messages, or barcode information for enhanced traceability.

By eliminating the need for manual voucher preparation and printing, this service streamlines operations, reduces costs, and minimizes the risk of errors or misprints.

In conclusion, the synergy between voucher creation, shipment tracking, and voucher printing web services forms the cornerstone of modern shipping operations. By leveraging these technologies, businesses can optimize their logistics processes, improve customer experiences, and gain a competitive edge in today's dynamic marketplace.



1. Endpoints

a. Test Environment

For test purposes the (SOAP) API endpoint that should be accessed is the one below:

FQDN	PORT	URL
wsstage.elta-courier.gr	443	https://wsstage.elta-courier.gr

Customer must have the following information (Given by ELTA Courier) to be able to make API calls:

CREDENTIALS	FIELD MAPPING (All WSDL)	FIELD MAPPING (PELTT03.WSDL)
TEST CUSTOMER CODE	Pel_apost_code	Wpel_code
TEST USER CODE	Pel_user_code	Wpel_user
TEST USER PASSWORD	Pel_user_password	Wpel_pass

b. Production Environment

The production (SOAP) API endpoint is the one below:

FQDN	PORT	URL
customers.elta-courier.gr	443	https://customers.elta-courier.gr

Customer must have the following information (Given by ELTA Courier) to be able to make API calls:

CREDENTIALS	FIELD MAPPING (All WSDL)	FIELD MAPPING (PELTT03.WSDL)
PRODUCTION CUSTOMER CODE	Pel_apost_code	Wpel_code
PRODUCTION USER CODE	Pel_user_code	Wpel_user
PRODUCTION USER PASSWORD	Pel_user_password	Wpel_pass



2. Web Services Description

Elta Courier provides its customers with the technical specifications of the Web Services, with the view of creating – printing their own Vouchers and monitor shipping status (Track and Trace).

a. Voucher Production Web Service

The WSDL that is used to create vouchers is named CREATEAWB02.WSDL Below you will find the description of each field (input fields, output fields and print fields) as well as the Method Used and the Payload Type & Structure.

Method Used

METHOD NAME	DESCRIPTION
READ	This method produces a flag when the entry is completed successfully and at the
	same time produces voucher/vouchers.

Input Fields

FIELD	TYPE	DESCRIPTION	MANDATORY
PEL-USER-CODE	Given from EATA Courier	User code (necessarily 7-digit code)	YES
PEL-USER-PASS	Given from EATA Courier	User password	YES
PEL-APOST-CODE	Given from EATA Courier	Sender code (Only Master)	YES
PEL-APOST-SUB-CODE	Given from EATA Courier	Sub Code	NO
PEL-PARAL-NAME	Char max 150 digit	Recipient Title	YES
PEL-PARAL-ADDRESS	Char max 150 digit	Recipient Address	NO
PEL-PARAL-AREA	Char max 40 digit	Recipient Area	NO
PEL-USER-LANG		Display Language (Blank for the moment being)	NO
PEL-PARAL-TK	Char max 5 digit	Recipient Postal Code	YES
	Char max 10 digit	Recipient Telephone Number	NO
PEL-PARAL-THL-2	Char max 10 digit	Recipient Mobile Telephone Number (it is necessary at least on number to be completed)	NO
PEL-SERVICE	Char max 1 digit	1 = Delivery to the Recipient 2 = Receipt from a Local Offices Default Value 1 7= PUDO / 8= CU	NO
PEL-BAROS	Char max 10 digit	Shipping Weight (999999.999) (e.g. 000012.123) Decimal points are strictly to be separated with dots	NO
PEL-TEMAXIA	Char max 3 digit	Number of Package (999) max 150	NO
PEL-PARAL-SXOLIA	Char max 100 digit	Comments	NO
PEL-SUR-1	Char max 1 digit	Special management (default value 0) 0 = NO 1 = YES	NO
PEL-SUR-2	Char max 1 digit	Determined time (default value 0) 0 = NO 1 = YES	NO
PEL-SUR-3	Char max 1 digit	Saturday delivery (default value 0) 0 = NO 1 = YES	NO
PEL-ANT-POSO	Char max 10 digit	Cash on Delivery (9999999.99)	NO



WEB SERVICES INTEGRATION MANUAL IT DEPARTMENT

		(e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	
PEL-ANT-POSO1	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO2	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO3	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO4	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-DATE1	Char max 10 digit	Expiration date 1st check - pel-ant- poso1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso1 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE2	Char max 10 digit	Expiration date 2nd check - pel-ant- poso1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso2 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE3	Char max 10 digit	Expiration date 3rd check - pel- antposo1(dd/mm/yyyy) (e.g.30/12/2014) checked only if pel-ant-poso3 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE4	Char max 10 digit	Expiration date 4th check - pel- antposo1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso4 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ASF-POSO	Char max 10 digit	Shipping insurance (9999999.99) (e.g. 0000123.12). Decimal points are strictly to be separated with dots	NO
PEL-REF-NO	Char max 30 digit	Alphanumeric field, up to 30 characters	NO
SIDETA-EIDOS		1=Documents , 2= Parcel	YES
PUDO-STATION	Char max 05 digit	PUDO Station Code	YES, ONLY if PEL-SERVICE is set to 7



Output Fields

FIELD	TYPE	DESCRIPTION
ST-FLAG	Int	0= Success 1 to 99 Error codes
ST-TITLE	String 13 digits	Error Description IF ST-FLAG > 0
VG_CODE	String 13 digits	Number of Voucher if ST-FLAG = 0
RETURN_VG	String 13 digits	A Number of Return Voucher if PEL-SUR-1 and ST-FLAG = 0
EPITAGH_VG	String 13 digits	Number of Check Return Voucher if PEL-SUR-1 και ST-FLAG = 0
VG_CHILD	String array	Table with additional item-vouchers –(concerning multi- item shipment)
	Record	- print_fields
REC_STATION_CODE	Int 5 digits	Destination office code
REC_STATION_TITLE	String 300	Destination office name
SERV_CODE	Smallint	Service code
SERV_TITLE	String 30	Service description titles
COD_CODE	Smallint	Cod service code
COD_TITLE	Char 30	Cod title
SUR_CODE_1	Smallint	Surcharge's code
SUR_TITLE_1	Char 30	Surcharge's description
SUR_CODE_2	Smallint	Surcharge's code
SUR_TITLE_2	Char 30	Surcharge's description
SUR_CODE_3	Smallint	Surcharge's code
SUR_TITLE_3	Char 30	Surcharge's description

Error Descriptions for each ST-FLAG

ST_FLAG	ERRORS
1	Error user code
2	Error password
3	Error customer code
4	Access denied
5	Invalid station office
6	Disabled service office
11	Weight field cannot be empty or zero
12	Pieces field cannot be empty or zero
13	Type of cod must have one type either cash or check
14	Not allow – please insert at least one contact phone number
15	Invalid contact phone
16	Rec title filed cannot be empty
17	Cod input not allow in test environment
99	System error – please contact it

Payload type and structure

SOAPXML



b. Voucher Production Web Service - Post

The WSDL that is used to post your created vouchers is named ELTACOURIERPOSTSIDETA.WSDL Below you will find the description of each field (input fields, output fields and print fields) as well as the Method Used and the Payload Type & Structure.

Method Used

METHOD NAME	DESCRIPTION
READ	This method produces a flag when the entry is completed successfully and at the
	same time inserts all the necessary information about the Voucher

Input Fields

FIELD	TYPE	DESCRIPTION	MANDATORY	
Record – user_details				
PEL-USER-CODE	Given from EATA Courier	User code (necessarily 7-digit code)	YES	
PEL-USER-PASS	Given from EATA Courier	User password	YES	
PEL-APOST-CODE	Given from EATA Courier	Sender code (Only Master)	YES	
PEL-APOST-SUB-CODE	Given from EATA Courier	Sub Code	NO	
PEL-USER-LANG		Display Language	NO	
		(Blank for the moment being)		
	Record	– pel_details		
PEL-PARAL-NAME	Char max 150 digit	Recipient Title	YES	
PEL-PARAL-ADDRESS	Char max 150 digit	Recipient Address	NO	
PEL-PARAL-AREA	Char max 40 digit	Recipient Area	NO	
PEL-PARAL-TK	Char max 5 digit	Recipient Postal Code	YES	
PEL-PARAL-THL-1	Char max 10 digit	Recipient Telephone Number	NO	
PEL-PARAL-THL-2	Char max 10 digit	Recipient Mobile Telephone Number (it is necessary at least on number to be completed)	NO	
PEL-SERVICE	Char max 1 digit	1 = Delivery to the Recipient 2 = Receipt from a Local Offices Default Value 1 7= PUDO / 8= CU	NO	
PEL-BAROS	Char max 10 digit	Shipping Weight (999999.999) (e.g. 000012.123) Decimal points are strictly to be separated with dots	NO	
PEL-TEMAXIA	Char max 3 digit	Number of Package (999) max 150	NO	
PEL-PARAL-SXOLIA	Char max 100 digit	Comments	NO	
PEL-SUR-1	Char max 1 digit	Special management (default value 0) 0 = NO 1 = YES	NO	
PEL-SUR-2	Char max 1 digit	Determined time (default value 0) 0 = NO 1 = YES	NO	
PEL-SUR-3	Char max 1 digit	Saturday delivery (default value 0) 0 = NO 1 = YES	NO	
PEL-ANT-POSO	Char max 10 digit	Cash on Delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO	



WEB SERVICES INTEGRATION MANUAL IT DEPARTMENT

PEL-ANT-POSO1	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO2	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO3	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-POSO4	Char max 10 digit	Cheque on delivery (9999999.99) (e.g. 0000123.12). Allow only cash or only check. Decimal points are strictly to be separated with dots	NO
PEL-ANT-DATE1	Char max 10 digit	Expiration date 1st check - pel-ant- poso1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso1 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE2	Char max 10 digit	Expiration date 2nd check - pel-ant- poso1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso2 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE3	Char max 10 digit	Expiration date 3rd check - pel- antposo1(dd/mm/yyyy) (e.g.30/12/2014) checked only if pel-ant-poso3 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ANT-DATE4	Char max 10 digit	Expiration date 4th check - pel- antposo1(dd/mm/yyyy) (e.g. 30/12/2014) checked only if pel-ant-poso4 > 0 strictly in dd/mm/yyyy format.	NO
PEL-ASF-POSO	Char max 10 digit	Shipping insurance (9999999.99) (e.g. 0000123.12). Decimal points are strictly to be separated with dots	NO
PEL-REF-NO	Char max 30 digit	Alphanumeric field, up to 30 characters	NO
SIDETA-EIDOS		1=Documents , 2= Parcel	YES
PUDO-STATION	Char max 05 digit	PUDO Station Code	YES, ONLY if PEL-SERVICE is set to 7
	Record -	sideta_numbers	
VG_CODE	String 13 digits	Number of Voucher if ST-FLAG = 0	YES
RETURN_VG	String 13 digits	A Number of Return Voucher if PEL-SUR-1 and ST-FLAG = 0	NO
EPITAGH_VG	String 13 digits	Number of Check Return Voucher if PEL- SUR-1 και ST-FLAG = 0	NO
VG_CHILD	String array	Table with additional item-vouchers – (concerning multi- item shipment)	YES, IF PEL- TEMAXIA>1



Output Fields

FIELD	TYPE	DESCRIPTION
ST-FLAG	Int	0= Success 1 to 99 Error codes
ST-TITLE	String 13 digits	Error Description IF ST-FLAG > 0
	Record	I – print_fields
REC_STATION_CODE	Int 5 digits	Destination office code
REC_STATION_TITLE	String 300	Destination office name
SERV_CODE	Smallint	Service code
SERV_TITLE	String 30	Service description titles
COD_CODE	Smallint	Cod service code
COD_TITLE	Char 30	Cod title
SUR_CODE_1	Smallint	Surcharge's code
SUR_TITLE_1	Char 30	Surcharge's description
SUR_CODE_2	Smallint	Surcharge's code
SUR_TITLE_2	Char 30	Surcharge's description
SUR_CODE_3	Smallint	Surcharge's code
SUR_TITLE_3	Char 30	Surcharge's description

Payload type and structure

SOAPXML



c. Shipping Status Web Service (Track and Trace)

The WSDL used to monitor the shipment status of vouchers is named PELTT03.WSDL. Below you will find the description of each field (input fields, output fields and print fields) as well as the Method Used, Payload Type & Structure and mapping of default Status Codes.

Method Used

METHOD NAME	DESCRIPTION
READ	This method produces a flag when the entry is completed successfully and at the same time displays a voucher for a single delivery, information about the stages of
	delivery, the Tracing stages and the historical entries.

Input Fields

FIELD	TYPE	DESCRIPTION	MANDATORY
WPEL_CODE	Given from ΕΛΤΑ Courier	Sender code	YES
WPEL_USER	Given from ΕΛΤΑ Courier	User code	YES
WPEL_PASS	Given from ΕΛΤΑ Courier	User password	YES
WPEL_VG	String 13 digit	Voucher code	ONLY ONE VALUE
WPEL_REF	Char max 30 digit	Reference	ONLY ONE VALUE
WPEL_FLAG	Char 1 digit	1= Short by Voucher code 2= Short by Reference Default Value 1 Only one value	YES

Clarification:

If the search is executed using the Voucher code, it is necessary for wpel_flag to obtain the value 1. Similarly if the search is executed using the Reference Number, then wpel_flag obtains value 2 **Output Fields**

FIELD	TYPE	DESCRIPTION		
ST-FLAG	Int	0 = Correct input		
		1 to 99 = Error codes		
ST-TITLE	String	Description Error if ST-FLAG > 0		
IF A \	OUCHER HAS BEEN DELI	VERED, THEN THE METHOD RETURNS:		
POD_DATE	Char 8 digit	Delivery Date with format YYYYMMDD		
POD_TIME	Char 4 digit	Delivery Hour H with format hhmm		
POD_NAME	String	Recipient Name (length 50 char)		
F	OR EVERY TRANSACTION	STATUS (WEB_STATUS) IT RETURNS		
WEB_DATE Char 8 digit Delivery Date with format YYYYMMDD				
WEB_TIME	Char 4 digit	Delivery Hour H with format hhmm		
WEB_STATION	String	Station Title (length 30 char)		
WEB_STATUS_TITLE	String	Descript STATUS (length 150 char)		
WEB_REMARKS	String	Return voucher		
AT THE END IT RETURNS THE NUMBER OF TRANSACTIONS				
WEB_STATUS_COUNTER	Int	Total number of transactions		

Clarification:

Sorting is descending in chronological order by first sorting the date and secondly the time.



Error Descriptions for each ST-FLAG

ST_FLAG	ERRORS
1	Error user code
2	Error password
3	Error sender code
4	Voucher not allowed
5	Station not permitted
6	Access not allowed
7	User station not in use
9	Db error

Payload type and structure

SOAPXML

Status Code Mapping

STATUS	DESCRIPTION (EN)	DESCRIPTION (GR)
9960	DELIVERED	ΣΤΟΙΧΕΙΑ ΠΑΡΑΔΟΣΗΣ
9965	RETURN TO SENDER	ΕΠΙΣΤΡΟΦΗ ΣΤΟΝ ΑΠΟΣΤΟΛΕΑ
110	WRONG ADDRESS	ΛΑΘΟΣ ΔΙΕΥΘΥΝΣΗ
111	RECIPIENT CANNOT BE FOUND	ΠΑΡΑΛΗΠΤΗΣ ΔΕΝ ΕΝΤΟΠΙΖΕΤΑΙ
112	COMPANY IS CLOSED	ΠΑΡΑΛΗΠΤΗΣ ΕΚΤΟΣ - ΕΤΑΙΡΙΑ ΚΛΕΙΣΤΗ
113	REFUSAL OF DELIVERY	ΑΡΝΗΣΗ ΠΑΡΑΛΑΒΗΣ
114	RECIPIENT WANTS TO RECEIVE LATER	ΠΑΡΑΛΗΠΤΗΣ ΘΕΛΕΙ ΠΑΡΑΔΟΣΗ ΑΡΓΟΤΕΡΑ



d. Printing Label Web Service

The WSDL that is used to print vouchers is named PELB64VG.WSDL Below you will find the description of each field (input fields, output fields and print fields) as well as the Method Used and the Payload Type & Structure

Method Used

METHOD NAME	DESCRIPTION
READ	This method is used to print your AWB either in a4 paper size or a6 paper size. After
	calling this method you are going to receive a pdf file in base64 format.

Input Fields

FIELD	TYPE	DESCRIPTION	MANDATORY
PEL_USER_CODE	Given from EATA Courier	User code	YES
PEL_USER_PASS	Given from EATA Courier	User password	YES
PEL_APOST_CODE	Given from EATA Courier	Sender code. NOTE: If your sender code has more than 6 digits, this means that you have a subcode and you have to declare it as: MASTER+6SPACES+CHILD. I.E: 1234567890	YES
VG_CODE	String 13 digit	Voucher code	
PAPER_SIZE	String	0= LABEL A4 1= LABEL A6 DEFAULT VALUE 1	STRICTLY ONE OF THE TWO OPTIONS SHOULD BE GIVEN

Clarification:

To achieve the desired printing result, you should set one of the two proposed values for PAPER_SIZE, as described in the table above. Additionally, you can convert the Base64 format into PDF using C# code, following the example below:

Output Fields

FIELD	TYPE	DESCRIPTION
ST-FLAG	Int	0 = Correct input 1 to 99 = Error codes
ST-TITLE	String	Description Error if ST-FLAG > 0
B64_STRING	String	BASE 64 STRING IF ST-FLAG=0



IT DEPARTMENT

Layout A4



ΤΑΧΥΜΕΤΑΦΌΡΕΣ ΕΛΤΑ ΑΕ Λ.Μεσογείων 395,Αγία Παρασκευή Τ.Κ : 154 43 - Τηλ:2106073000 ΑΦΜ:099759170 ΔΟΥ:ΦΑΕ ΑΘΗΝΩΝ www.elta-courier.gr

ΥΠΗΡΕΣΙΑ: 101 ΕΝΤΟΣ ΠΟΛΗΣ - ΠΠ ΓΕΝΙΚΗ ΑΔΕΙΑ ΤΑΧ/ΚΩΝ ΥΠΗΡΕΣΙΩΝ EETT - AM: 01-200

23/02/2024 11:25

ΣΥΝΟΔΕΥΤΙΚΌ ΔΕΛΤΙΌ ΤΑΧΥΜΕΤΑΦΟΡΑΣ Γρ.Προορισμού: 91580 ΑΓΙΑ ΠΑΡΑΣΚΕΥΗ - ΠΡΑΚΤΟΡΕΙΟ



Χρέωση Αποστολέα -Πίστωση	1426000980912 131775-9	NZ000980912GR
Γρ.Κατάθεσης: ΒΑΡΟΣ(Kgr) ΟΓΚΟΜΕΤΡΙΚΌ 99988 1,000	Ο ΒΑΡΟΣ(Kgr) Τεμόχια Ο 1	
ΑΠΟΣΤΟΛΕΑΣ Κωδικός : 999999999 WEB SERVICES TESTING CUSTOMER Λ.ΜΕΣΟΓΕΙΩΝ 395 ΤΚ:15343 ΑΓΙΑ ΠΑΡΑΣΚΕΥΗ ΤΗΛ:2106073010		AITIA ΕΠΙΣΤΡΟΦΗΣ
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Ισχύουν οι Γενικοί Οροι Παροχής Υτ	ηηρεσιών οι onoloι βρίσκονται αναρτημένοι στο www.elta-cou	urker.gr και είναι διοθέσιμοι σε ολα τα κατοστήματα της εταιρίας.



Layout A6

EATA Courier	ΤΑΧΥΜΕΤΑΦΟΡΕΣ ΕΛΤΑ ΑΕ Λ.Μεσογείων 395,Αγία Παρασκευή Τ.Κ : 154 43 - Τηλ: 2106073000		ΥΠΗΡΕΣΙΑ: 101 ΕΝΤΌΣ ΠΌΛΗΣ - ΠΠ			
Courier		ΔΟΥ:ΦΑΕ ΑΘΗΝΩΝ -courier.gr	ΓΕΝΙΚΗ ΑΔΕΙΑ ΤΑΧ/ΚΩΝ ΥΠΗΡΕΣΙΩΝ ΕΕΤΤ - ΑΜ: 01-200			
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Γρ.Κατάθεσης:	BAPOΣ(Kgr)	ОГКОМЕТРІКО	ΒΑΡΟΣ(Kgr)	Τεμάχια	
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Λ.ΜΕΣΟΓΕΙΩΝ	395			–	Ελλειπή Δ/νση Απαράδεκτο	
TK:15343 AΓIA THΛ:21060730				11 —	Αλλαξε Δ/νση Αζήτητο	
ΠΑΡΑΛΗ test	ΠΑΡΑΛΗΠΤΗΣ test					
test	test					
TK:15343 test	TK:15343 test					
THA: 69999999	99 6988888888					
	REFERENCE ?		•	ЕПІВАРУМ	ΣΕΙΣ *	
<u> </u>	Γ ΠΑΡΑΤΗΡΗΣΕΙΣ *					
	test					
Ισχύουν οι Γενικοί Οροι Παροχής Υπηρεσιών οι οποίοι βρίσκονται αναρτημένοι στο www.elta-courier.gr και είναι διαθέσιμοι σε ολα τα καταστήματα της εταιρίας.						
NZ000980926GR						



e. PUDO Stations Web Service

The WSDL that is used to view all available PUDO Stations is named GETPUDODETAILS.WSDL Below you will find the description of each field (input fields, output fields and print fields) as well as the Method Used and the Payload Type & Structure

Method Used

METHOD NAME	DESCRIPTION
READ	This method is used to view all available PUDO Stations.

Input Fields

FIELD	TYPE	DESCRIPTION	MANDATORY
PEL_USER_CODE	Given from EΛTA Courier	User code	YES
PEL_USER_PASS	Given from EΛTA Courier	User password	YES
PEL_APOST_CODE	Given from ΕΛΤΑ Courier	Sender code.	YES

Output Fields

FIELD	TYPE	DESCRIPTION
ST-FLAG	Int	0= Success
		1 to 99 Error codes
ST-TITLE	String 13 digits	Error Description IF ST-FLAG > 0
PUDO_CODES	String	PUDO Code
PUDO_POSTAL_CODE	String	PUDO Postal Code
PUDO_TITLES_GR	String	PUDO titles in Greek
PUDO_TITLES_EN	String	PUDO titles in English
PUDO_ADDRESS_GR	String	PUDO address in Greek
PUDO_ADDRESS_EN	String	PUDO address in English
PUDO_CITY_GR	String	PUDO city in Greek
PUDO_CITY_EN	String	PUDO city in English
PUDO_COUNTRY_GR	String	PUDO country in Greek
PUDO_COUNTRY_EN	String	PUDO country in English
PUDO_REGION_GR	String	PUDO region in Greek
PUDO_REGION_EN	String	PUDO region in English
PUDO_TELEFON	String	PUDO telephone number
PUDO_DAILY_OPERATION	String	PUDO daily operation time bracket
PUDO_SATURDAY_OPERATION	String	PUDO Saturday operation time bracket
PUDO_SANDAY_OPERATION	String	PUDO Sunday operation time bracket
PUDO_LATITUDE	String	PUDO Latitude
PUDO_LONGTITUDE	String	PUDO Longtitude

Payload type and structure

SOAPXML



3. Access to above resources

FTP Access

To Access the above resources including this manual via ftp you must use the below info:

FQDN	PORT	FTP Username	FTP Password
ftp.elta-courier.gr	21	wspel	wspel

Files Available

FILE NAME	Description
CREATEAWB02.WSDL	Voucher Creation Web Service WSDL
GETPUDODETAILS.WSDL	PUDO Stations Details Web Service WSDL
PELB64VG.WSDL	Voucher Print A4 or A6 Web Service WSDL
PELTT03.WSDL	Voucher Track & Trace Web Service WSDL
SydetaLabel1a4.pdf	Demo Printed A4 Layout Label
SydetaLabel1a6.pdf	Demo Printed A6 Layout Label
Elta Courier Web Services Integration Manual.pdf	This Manual