

Number Portability Inter-Operator Webservice Specification

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1.SCOPE

This document specifies the webservice for messaging between operators of ordering number portings and announcing completed portings.

The webservice is based on the one developed for sharing directory enquiries and used open standards. Open source software is available for implementers.

This specification contains the message formats to be used for all the messages.

The circumstances in which messages are to be sent and the actions to be taken in response to messages are specified in the process and network specifications.

2.DEFINITIONS

Block Operator: The operator to whom the number block was allocated that contains the number that is being ported.

CLI Check: A check that the person applying for number porting is in possession of an active SIM that is associated with the number.

ID-Bill check: A check by the recipient that the person applying for number porting has an identity card that matches the information on a bill or statement from the donor operator.

Recipient Operator: Both the recipient operator and any sales agents or other parties acting for them.

Subscriber: The legal holder of the account who is not necessarily the user of the mobile.

3.ABBREVIATIONS

ID	Identity card number or passport number where the person does not have a Maltese identity card
CLI	Calling Line Identity
SMS	Short Message Service
MMS	Multimedia Messaging Service
MSISDN	Mobile Station ISDN Number (telephone number)
SIM	Subscriber Identity Module

4. GENERAL DESCRIPTION

The system is based on the inter-operator directory information sharing system

Web services will be the technology used to enable both parties communicate and share information. The web service must comply with the SOAP 1.1 standard. A web service is invoked by calling one of its public functions, passing the parameters and expecting a result. If the calling party does not receive an acknowledgement after a period of 60 seconds, the function is considered as not being called successfully, and the function can be called again with the same parameters.

Figure A1 illustrates the underlying infrastructure and protocols which will be implemented.

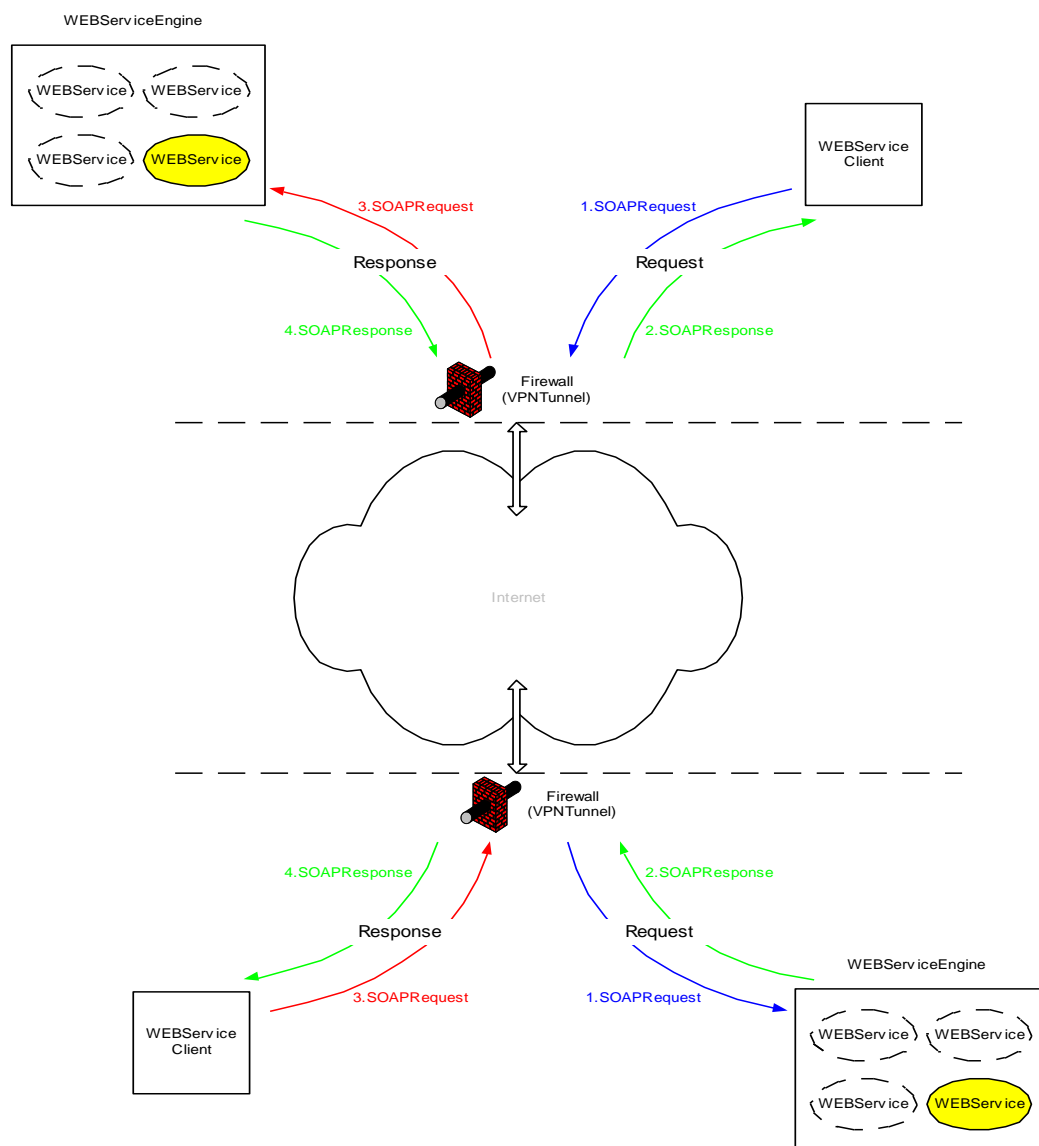


Figure 1- Network Infrastructure

When a process such as the porting in of a number involves more than one function call, all functions will be related to the same Transaction Id. The

recipient operator is responsible of generating a unique (non-used) transaction id (Note: The transaction id should not necessary be unique for all operators), whilst the donor operator is responsible of returning a result with the same transaction id. In the case of resubmissions, the same transaction id may be used. The transaction id is defined to be an 8-byte number allowing a large interval before wrapping up and starting from zero again.

5.AUTHORIZATION REQUEST

Used for both fixed and mobile portings

Function name: authorizationRequest

Description: Called by the recipient operator to start the authorization process

Input Parameters:

transactionId	Long	An incrementing sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. The recipient operator is responsible for generating a correct sequence number.
recipientOperator	Integer	Recipient Operator code – This field represents the sender of the request. Refer to Section 22.
donorOperator	Integer	Donor Operator code – This field represents the receiver of the request. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS NB: The hours are expressed using the 24-hour clock but the "24" is not included in the encoding, eg 24 June 2005 at 19:30:26 will be shown as 20050624193026.
E.164 number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
Customer Reference Number	String	The ID/ passport number of the subscriber or legal representative.
accountType	Integer	One of the following values: 1 – Mobile Prepaid 2 – Mobile Postpaid single line account held by a natural person 3 – Mobile Postpaid single line account held by an entity other than a natural person 4 – Mobile Postpaid multi-line account held by a natural person 5 – Mobile Postpaid multi-line account held by an entity other than a natural person 7 - Fixed Personal account 8 - Fixed account held by an entity other than a natural person 9 – Mobile DDI 10 - Individual numbers on analogue and ISDN BRA 11 - Individual numbers on ISDN PRA 12 - DDI numbers on ISDN PRA
accountNumber	String	Filled in only for postpaid clients with the contract number as displayed on the bill

checksPassed	Integer	One of the following values: 1 – Mobile None 2 – Mobile CLI Check passed 3 – Mobile ID Bill Check passed 4 – Fixed (no meaning)
extraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 5, 6, 11, 12, 14 or -1. (refer to section 20 for details)

6.AUTHORIZATION RESPONSE

Used for both fixed and mobile portings

Function name: authorizationResponse

Description: Called by the donor operator to complete the authorization process

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. This should be the same transaction id as the one sent in the authorization request.
recipientOperator	Integer	Recipient Operator code – This field represents the receiver of the response. Refer to Section 22.
donorOperator	Integer	Donor Operator code – This field represents the sender of the response. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
ResponseCode	Integer	Stores the response of the authorization request from one of the error codes in section 19.
ExtraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 6, 7, 8, 11, 12, 14 or -1. (refer to section 20 for details)

7.FINALISATION REQUEST

Used for fixed portings only.

Function name: finalisationRequest

Description: Called by the recipient operator to start the finalisation phase

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. This should be the same transaction id as the one sent in the authorization response.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
extraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 6, 11, 12, 14 or -1. (refer to section 20 for details)

8.FINALISATION RESPONSE

Used for fixed portings only.

Function name: finalisationResponse

Description: Called by the donor operator to complete the finalisation phase

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. This should be the same transaction id as the one sent in the instruction request.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
ResponseCode	Integer	Stores the response of the instruction request from one of the error codes in section 19.
ExtraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 6, 8, 11, 12, 14 or -1. (refer to section 20 for details)

9. INSTRUCTION REQUEST

Used for both fixed and mobile portings

Function name: instructionRequest

Description: Called by the recipient operator to start the instruction phase

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. This should be the same transaction id as the one sent in the authorization response.
recipientOperator	Integer	Recipient Operator code – This field represents the sender of the request. Refer to Section 22.
donorOperator	Integer	Donor Operator code – This field represents the receiver of the request. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
extraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 6, 11, 12, 14 or -1. (refer to section 20 for details)

10. INSTRUCTION RESPONSE

Used for both fixed and mobile portings

Function name: instructionResponse

Description: Called by the donor operator to complete the instruction process

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. This should be the same transaction id as the one sent in the instruction request.
recipientOperator	Integer	Recipient Operator code – This field represents the receiver of the response. Refer to Section 22.
donorOperator	Integer	Donor Operator code – This field represents the sender of the response. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
ResponseCode	Integer	Stores the response of the instruction request from one of the error codes in section 19.
ExtraInformation	String	A free form field that is not used for processing the request, but should be returned as is in the authorization response message.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 4, 6, 8, 11, 12, 14 or -1. (refer to section 20 for details)

11. E164 TERMINATED

Used for both fixed and mobile portings

Function name: e164Terminated

Description: Called by the recipient operator when the ported in number has been terminated on the recipient operator network. The recipient operator must call this function on all other network operators.

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
blockOperator	Integer	Block Operator code. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.

Output Parameters:

A positive integer is returned per operator called having one the following values: 0, 1, 2, 3, 4, 6, 10, 11, 12, 14 or -1 (refer to section 20 for details).

12. PORTING ANNOUNCEMENT

Used for both fixed and mobile portings

Function name: portingAnnouncement

Description: Called by the recipient operator when the porting has been completed to allow other operators to start to update their routing and charging. The recipient operator must call this function on all other network operators.

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
blockOperator	Integer	Block Operator code. Refer to Section 22.

dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.

Output Parameters:

A positive integer is returned per operator called having one the following values: 0, 1, 2, 3, 4, 6, 10, 11, 12, 14 or -1. (refer to section 20 for details)

13. ABORT

Used for both fixed and mobile portings

Function name: Abort

Description: Called by the recipient operator to cancel the porting process

Input Parameters:

transactionId	Long	An incrementing sequence number, which uniquely identifies a complete transaction and is prefixed by the Recipient Operator Code. The recipient operator is responsible for generating a correct sequence number.
recipientOperator	Integer	Recipient Operator code – This field represents the sender of the request. Refer to Section 22.
donorOperator	Integer	Donor Operator code – This field represents the receiver of the request. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS NB: The hours are expressed using the 24-hour clock but the "24" is not included in the encoding, eg 24 June 2005 at 19:30:26 will be shown as 20050624193026.
E.164 number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.

Output Parameters:

A positive integer is returned having one the following values: 0, 1, 2, 3, 8, 11, 12, 13, 14 or -1. (refer to section 20 for details)

14. GET TRANSACTION STATUS

Used for both fixed and mobile portings

Function name: getTransactionStatus

Description: Called by the recipient operator to query the status of a transaction. Only porting transactions can be queried i.e. excluding termination and reporting transactions.

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.

dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
requestTransactionId	String	The transaction id on which status information is required

Output Parameters:

A positive integer is returned having one the following values: 1, 2, 3, 8, 11, 12, 21, 22, 23, 24, 25, 26, 27 or -1. (refer to section 20 for details)

15. GET TRANSACTIONS

Used for both fixed and mobile portings

Function name: getTransactions

Description: Called by the recipient operator and/or donor operator to retrieve all the transactions done between the recipient operator and donor operator for a specified time period. Time period must not exceed a month. In order to minimize the traffic overheads, a limit of 100 such queries per operator per day is imposed.

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
requestStartTime	String	The start time of the range required in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
requestEndTime	String	The end time of the range required in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
Type	Integer	The type of transactions to be returned, which can be one of the following values: 01 – Entire transactions (02 to 08) 02 – Authorization requests only 03 – Authorization responses only 04 – Finalisation requests only 05 – Finalisation responses only 06 – Instruction requests only 07 – Instruction responses only 08 – Porting announcements only 09 – Terminations only 10 – Ported In Numbers (on the recipient's network) 11 – Ported Out Numbers (on the donor's network)

Output Parameters:

As a result, a list of ReportObject is returned. Each ReportObject stands for one transaction (or part of). The ReportObject is composed of the following fields:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
recipientOperator	Integer	Recipient Operator code. Refer to Section 22.
donorOperator	Integer	Donor Operator code. Refer to Section 22.
dateTime	String	Date and time of operation in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
Type	Integer	The type of transaction which can be one of the following values: 02 – Authorization request 03 – Authorization response 04 – Finalisation request 05 – Finalisation response 06 – Instruction requests 07 – Instruction responses 08 – Porting Announcement 09 – Termination
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number. Only returned for types 2, 3, 4, 5, 7 and 8. For type 6 (termination) it is the 8-digit number that is terminated.
customerReferenceNumber	String	Only returned for type 2
accountType	Integer	Only returned for type 2
accountNumber	String	Only returned for type 2
responseCode	Integer	Only returned for type 3 and 5
ChecksPassed	Integer	Only returned for type 2

When an operator does not have any data to return, an empty array is returned.

When an error occurs, such as when a parameter is sent in an incorrect format, a null object is returned.

16. GET ACTIVE PORTED-IN NUMBERS

Used for both fixed and mobile portings

Function name: getActivePortedInNumbers

Description: Called by any operator to query the current **ported-in** numbers on another operator's network. In order to minimize the traffic overheads, a limit of 10 such queries per day is imposed, and queries shall only be served between 5pm and 8am daily,

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
requestOperator	Integer	Operator code of operator requesting the data. Refer to Section 22.
serviceOperator	Integer	Operator code of the operator servicing the request. Refer to Section 22.
DateTime	String	Date and time of request in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)

Output Parameters:

An array of String objects is returned representing the list of ported in numbers on the network in 8-digit format, or 4-digit format in case of DDI.

When an operator does not have any active ported-in numbers, an empty array is returned.

When an error occurs, such as when a parameter is sent in an incorrect format, a null object is returned.

17. GET ACTIVE PORTED-OUT NUMBERS

Used for both fixed and mobile portings

Function name: getActivePortedOutNumbers

Description: Called by any operator to query the current ported-out numbers on a Block operator's network. In order to minimize the traffic overheads, a limit of 10 such queries per operator per day is imposed, and queries shall only be served between 5pm and 8am daily,

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
requestOperator	Integer	Operator code of operator requesting the data. Refer to Section 22.
blockOperator	Integer	Operator code of the block operator servicing the request. Refer to Section 22.
DateTime	String	Date and time of request in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)

Output Parameters:

An array of PortedOutNumber objects is returned. PortedOutNumber is defined as an object containing the following fields:

E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.
Current operator	Integer	Operator code of operator servicing the data. Refer to Section 22.

When an operator does not have any active ported-out numbers, an empty array is returned.

When an error occurs, such as when a parameter is sent in an incorrect format, a null object is returned.

18. GET CURRENT OPERATOR

Used for both fixed and mobile portings

Note: This function is for synchronising data between operators for a single number, and is **not** to be used in conjunction with tariff transparency.

Function name: getCurrentOperator

Description: Called by any operator to query the other network's active route for a particular number.

Input Parameters:

transactionId	Long	The sequence number, which uniquely identifies this transaction.
requestOperator	Integer	Operator code of operator requesting the data. Refer to Section 22.
serviceOperator	Integer	Operator code of operator servicing the request. Refer to Section 22.
dateTime	String	Date and time of request in the format YYYYMMDDHH24MMSS (see note in Annex 2.1)
E.164 Number	String	The 8-digit subscriber number to be ported or the 4, 5 or 6 digit DDI number. DDI numbers shall be coded "DDInnnn" for a 4-digit number, "DDInnnnn" for a 5-digit number or "DDInnnnnn" for a 6-digit number.

Output Parameters:

An integer indicating the current terminating operator is returned. The integer must be one of the specified operator codes.

When an error occurs, such as when a parameter is sent in an incorrect format, an integer value of -1 is returned.

19. RESPONSE CODES

19.1. Mobile

19.1.1. Codes for use in the Authorisation Response

- 00 - Request accepted
- 01 - The system is currently unavailable. Please try again later.
- 02 - Request rejected because number to be ported is not a valid number for a subscriber on the Donor Operator's network. (NB: In the case of prepaid where the subscriber's number is being held under a grace period, porting shall be allowed up to one week before the end of the grace period)
- 03 - Request rejected because phone is blocked as stolen or lost
- 04 - Request rejected because the subscriber has an outstanding bill or dues on a mobile telephone set that has not been paid within the normal period allowed
- 05 - Request rejected because the subscriber is already subject to suspension of outgoing or incoming calls because of failure to pay a bill
- 06 - Request rejected because the number is already subject to a porting process
- 07 - Request rejected because the number has already been ported in the last two months
- 08 - Request rejected because there are auxiliary services still active on the number
- 09 - Request rejected because the classification of the account does not match, eg a request is made under the pre-pay procedure for a post-pay account
- 10 - Request rejected because for pre-pay the recipient operator did not send both the ID and confirm-CLI, or for post-pay the recipient operator did not send the ID/passport number or ID-Bill check
- 11 - Request rejected because an a/c number was not sent
- 12 - Request rejected because CLI check not passed
- 13 - Request rejected because the ID/ Passport Number does not match the number held by the donor operator
- 14 - Request rejected because account number match fails
- 15 - Request rejected because donor does not have and cannot obtain ID/Passport Number to match to ID/ Passport Number sent. Therefore porting Form is required for Prepaid
- 16 - Request rejected because the necessary documents (authorisation letter, Porting form, Copy of Identity Card) have not been received by fax
- 17 - Request rejected because the porting form has been received and is not signed or there is a severe mismatch with the donor's records
- 18 -- Request rejected because the signature / ID is not of the legal representative according to the MFSA.

- 19 – Request rejected as a special case requiring discussion(NB: This code is only to be used when there is no other specific code and should be used on very rare occasions)
- 20 – Request rejected because electronic details and porting form do not match.
- 21 – Request rejected because credit limit for postpaid subscriber has been exceeded
- 22 – Duplicate transaction ID (ie request has already been sent)
- 23 - Request rejected because the account is the pre-pay account of a person under 18 years old and consent of the parent or guardian is required and has not been given.
- 24 – Request to be processed during the next working day since MNP Quota has been reached.
- 25 – Request rejected because the porting form submitted is back dated by more than four weeks.
- 26 - Request rejected because the donor has not been able to match the number to be ported with the CLI of an SMS received by number 1811

19.1.2. Codes for use in Instruction Response

- 30 - Instruction completed
- 31 - The system is currently unavailable. Please try again later.
- 32 - Instruction rejected because number to be ported is not the subject of a request made and accepted in the authorization request. (NB: This includes the number not being a valid number)
- 33 - Instruction rejected because the number has already been ported under the same acceptance
- 34 - Instruction rejected because service has been suspended due to debt problems since the request was accepted
- 35 – Instruction rejected because the number to be ported has been stolen/lost since the request was accepted.
- 36 – Instruction rejected because 3 hrs elapsed from authorization response
- 37 - Instruction rejected for other reasons that require discussion between the operators
- 38 - Instruction rejected because recipient operator not the same as in Authorization
- 39 - Instruction rejected because donor operator not the same as in Authorization
- 40 – Duplicate transaction ID (ie request has already been sent)

19.2. Fixed

19.2.1. Codes for use in the Authorisation Response

- 40 - Request accepted
 - 41 - Request could not be processed, please resend tomorrow
 - 42 - Request rejected because number to be ported is not a valid number for Subscriber / freephone content provider in the Donor Operator's network
 - 43 - Request rejected because in the case of post-pay accounts, the Subscriber / freephone content provider has an outstanding bill that has not been paid within the normal period allowed
 - 44 - Request rejected because the Subscriber / freephone content provider is already subject to suspension of outgoing or incoming calls because of failure to pay a bill
 - 45 - Request rejected because the numbers are already subject to a porting process
 - ~~46 - Request rejected because number to be ported associated with an ADSL service~~
 - 47 - Request rejected because number to be ported associated with a Carelink service
 - 48 - Request rejected because the person signing the Application Form is not the Subscriber / freephone content provider (or his authorised representative) who holds the account with the Donor Operator
 - 49 - Request rejected because the account number in the request is not the account number used by the Donor Operator for the number for which porting is requested
 - 50 - Request rejected because ID in request does not match ID held by Donor Operator (ie there is a real mismatch for the same form of identity, eg ID does not match ID or passport does not match passport)
 - 51 - Request rejected because of other permitted mismatches between the identity card sent and the information held by the Donor Operator or the request form.
 - 52 - Request rejected because the documents to be attached to the email of request have not been received
 - 53 - Request rejected in the case where the number to be ported is associated with a service whose conditions of contract require a minimum spend within a specified period (eg Easyline) in lieu of paying periodic rental charges
 - 54 - Request rejected because the number has already been ported in the last two months
 - 55 - Request rejected because the porting form submitted is back dated by more than four weeks
- 56-59 - Unused

19.2.2. Codes for use in the Finalisation Response

- 60 - Finalisation completed
- 61 - Finalisation could not be processed, please resend tomorrow.
- 62 - Finalisation rejected because the Finalisation Request message is received too late
- 63 - Finalisation rejected because the number has already been ported under the same acceptance (ie the instruction has been sent twice in error)
- 64 - Finalisation rejected because service on the numbers to be ported has been suspended due to payment problems since the request was accepted
- 65 - Finalisation rejected because a bill, which was not overdue when the Authorisation Response message was sent, has since become overdue
- 66 - Finalisation rejected because the subscriber has not arranged an appointment or paid their bill within the 15 day period allowed
- 67 - Finalisation rejected because of other reasons apply that require discussion between the operators (NB: This code is only to be used when there is no other specific code and should be used on very rare occasions)
- 68-69 - Unused

19.2.3. Codes for use in the Instruction Response

- 70 - Instruction accepted, account deactivated, onward routing applied.
- 71 - Instruction could not be processed, please resend tomorrow.
- 72 - Instruction rejected because the Instruction Response message is received too late
- 73 - Instruction rejected because the number has already been ported under the same acceptance (ie the instruction has been sent twice in error)
- 74 - Instruction rejected because of other reasons apply that require discussion between the operators (NB: This code is only to be used when there is no other specific code and should be used on very rare occasions)
- 75 - WLR subscriber disconnected onward routing applied (used only between the WLR service provider and their access network operator)
- 76-79 - Unused

20. RETURN CODES

- 1: System unavailable
- 0: Request received successfully and all data validation checks have passed
- 1: Invalid Recipient Operator Code i.e. not a value from the operator list or, except for messages sent to all networks, porting to the given network is not allowed (e.g. mobile to fixed)
- 2: Invalid Donor Operator Code i.e. not a value from the operator list or, except for messages sent to all networks, porting to the given network is not allowed (e.g. mobile to fixed)
- 3: Invalid Date & Time format
- 4: Invalid Transaction ID i.e non-numeric positive number
- 5: Invalid Account Type i.e. not a value from the account type list
- 6: Invalid E164 format
- 7: Invalid response code i.e. not a value from the response code list
- 8: Unknown Request Transaction ID
- 9: Invalid Transaction Type
- 10: Invalid Block Operator Code i.e. not a value from the operator list)
- 11: Incorrect Recipient Operator Code i.e. the code is a valid code from the operator list for operators with whom porting is authorised but the value is inconsistent with other information about the porting and believed to be incorrect
- 12: Incorrect Donor Operator Code i.e. the code is a valid code from the operator list for operators with whom porting is authorised but the value is inconsistent with other information about the porting and believed to be incorrect
- 13: E164 number inconsistent with Transaction ID
- 14: Message out of sequence
- 20: (Withdrawn, was INITIAL Status but this code is not needed as if a GetTransactionStatus is received before a AuthorisationRequest then the donor should respond with code 4 - Invalid Transaction ID
- 21: AUTHORIZATION Status: Donor has received Authorisation Request but not yet sent Authorisation Response
- 22: WAITING 1 Status: Donor has sent Authorisation Response and is waiting for Instruction Response
- 23: INSTRUCTION Status: Donor has received Instruction Request but not yet sent Instruction Response
- 24: COMPLETED Status: Donor has sent Instruction Response(MNP) or Finalisation Response (FNP)
- 25: ABORTED Status: Donor has received an Abort message
- 26: WAITING 2 Status: Donor has sent Instruction Response and is waiting for Finalisation Request

27: FINALISATION Status: Donor has received Finalisation Request but not yet sent Finalisation Response

21. RETRY SCHEME

The retry scheme is applicable only to the following methods:

- E164Terminated
- PortingAnnouncement

When one of the above methods is called, the recipient operator should deliver the request to all operators. If any operator does not respond with a successful return code, the recipient operator is obliged to retry the request to the respective operator.

The RO will attempt a maximum of 3 retries every 1.5 hours. Then after the RO should seek some alternative means how to communicate the request to the respective operator. Possible means include email, fax, etc. Ultimately, all operators should have updated their routing by 2200hrs of the same day the request was dispatched.

21. WSDL SPECIFICATION

Each operator shall provide to all other operators its WSDL specification.

The WSDL specifications shall have the following properties:

The target namespace shall be: **http://mnp.com.mt**

The binding port shall be:

```
<wsdl:service name="MNPIInterconnectGatewayService">
  <wsdl:port
    binding="impl:MNPIInterconnectGatewaySoapBinding" name="MNPIInterconnectGateway">
    <wsdlsoap:address
      location="<host>/mnp/services/MNPIInterconnectGateway" />
    </wsdl:port>
```

The binding style shall be:

```
      <wsdlsoap:binding style="rpc"
transport="http://schemas.xmlsoap.org/soap/http" />
```

22. OPERATOR CODES

The following operator codes shall be used when exchanging messages through the web service platform. These have been grouped into two groups, Mobile and Fixed operators respectively.

- Mobile Operators
 - epic: 1
 - GO: 2
 - Melita: 8
 - YOM: 12
- Fixed Operators
 - GO: 3
 - Melita: 5
 - epic: 7
 - Vanilla Telecoms: 13