

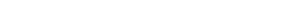
COFELY INEO

GDF SUEZ









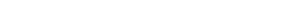




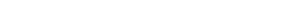




















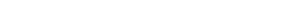






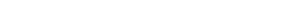




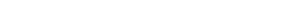






















































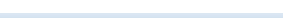


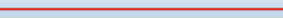






























































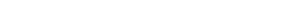
































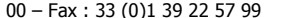








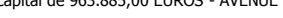


























RELEASE

VERSION	PAGES	CHAPTER	PURPOSE OF THE RELEASE
A	32		First issue
B	45		JSON-based Web Services Description Update of getBusStops, getServicePoints, getBusTimes functions. Update of the WSDL file. Use of the 24-hour UTC format for key generation.
C	65		Multi-operators Management. New fields available in the getBusTimes function (terminus, journey, bus id, serviceDiversion). New WebServices available : getJourneyTimes, getDiversions, getDiversionsPoints. Update of the WSDL file.
D			Update
E			Update
F			Update online Release

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

VALIDATION

VERSION	DATE	WRITER	CONTROLLER	QUALITY CONTROL	APPROVER
		Nom Visa	Nom Visa	Nom Visa	Nom Visa
A	16/05/11	A.DEVILLECHABROLLE P.VERDIN		C.BACHELOT	T.HUENTZ
B	28/12/11	A.DEVILLECHABROLLE P.VERDIN		C.BACHELOT	T.HUENTZ
C	07/02/12	A.DEVILLECHABROLLE P.VERDIN		C.BACHELOT	P.VERDIN
D	07/02/12	A.DEVILLECHABROLLE P.VERDIN		C.BACHELOT	P.VERDIN
E	08/04/12	Q.THOMAS	P.VERDIN	C.BACHELOT	P.VERDIN
F	08/04/16	Q.THOMAS	P.VERDIN	C.BACHELOT	P.VERDIN

CONTENTS

I	PURPOSE OF THE DOCUMENT	5
I.1	RESPONSABILITIES ASSOCIATED WITH DOCUMENTS CREATION.....	5
I.2	RESPONSABILITIES ASSOCIATED WITH DOCUMENTS EVOLUTION.....	5
I.3	APPLICABLE DOCUMENTS	5
II	OVERVIEW.....	6
III	ACCESS AND SECURITY PROTOCOLS.....	7
III.1	URL ACCESS	7
III.2	APPLICATION KEY	7
IV	MYBUSTRACKER WEB SERVICES DESCRIPTION.....	8
IV.1	OVERVIEW.....	8
IV.2	TOPOLOGICAL WEB SERVICES.....	8
IV.2.1	GETTOPOID Function	8
IV.2.2	GETSERVICES Function	9
IV.2.3	GETSERVICEPOINTS Function.....	10
IV.2.4	GETDESTS Function.....	11
IV.2.5	GETBUSSTOPS Function	13
IV.3	DISRUPTIONS WEB SERVICE	14
IV.3.1	GETDISRUPTIONS Function	14
IV.3.2	GETDIVERSIONS FUNCTION	16
IV.3.3	GETDIVERSIONPOINTS Function	19
IV.4	BUSTIMES WEB SERVICE	21
IV.4.1	GETBUSTIMES Function	21
IV.4.2	GETJOURNEYTIMES Function	24
V	SOAP-BASED WEB SERVICES	28
V.1	OVERVIEW.....	28
V.2	IMPLEMENTATION EXAMPLES.....	28
V.2.1	GETTOPOID FUNCTION	28
V.2.2	GETSERVICES FUNCTION	29
V.2.3	GETSERVICEPOINTS FUNCTION.....	30
V.2.4	GETDESTS FUNCTION	31
V.2.5	GETBUSSTOPS FUNCTION.....	32
V.2.6	GETDISRUPTIONS FUNCTION.....	33
V.2.7	GETDIVERSIONS FUNCTION	34
V.2.8	GETDIVERSIONSPONTS FUNCTION	35
V.2.9	GETBUSTIMES FUNCTION	36
V.2.10	getJourneyTimes Function	37
VI	JSON-BASED WEB SERVICES.....	39
VI.1	OVERVIEW.....	39
VI.2	IMPLEMENTATION EXAMPLES.....	39
VI.2.1	Fonction getTopoid	39
VI.2.2	getServices Function.....	40
VI.2.3	getServicePoints Function.....	41

VI.2.4	getDests Function	42
VI.2.5	getBusStops Function	42
VI.2.6	getDisruptions Function	44
VI.2.7	getDiversions Function.....	44
VI.2.8	getDiversionsPoints Function.....	46
VI.2.9	getBusTimes Function.....	47
VI.2.10	getJourneyTimes Function	49
VII	FAULT MANAGEMENT	51
VII.1	SOAP FAULT EXAMPLE	51
VII.2	JSON FAULT EXAMPLE.....	51
VIII	GUIDELINES.....	52
VIII.1	HOW TO USE THE TOPOLOGICAL WEB SERVICES	52
VIII.2	HOW TO USE THE COMPRESSION	52
VIII.3	HOW TO USE THE WSDL FILE (SOAP-BASED WS ONLY)	52
IX	APPENDIX A : WSDL FILE	53

I PURPOSE OF THE DOCUMENT

The purpose of this document is to provide third-party developers with the technical documentation of the MyBusTracker Web Services Application.

I.1 RESPONSABILITIES ASSOCIATED WITH DOCUMENTS CREATION

The Ineo Systrans head of project is responsible for the establishment of this document and submits it for approval to the City of Edinburgh Council.

I.2 RESPONSABILITIES ASSOCIATED WITH DOCUMENTS EVOLUTION

After approval by the City of Edinburgh Council, any request for evolution coming:

- from Ineo Systrans is the subject of a request for derogation from CEC
- from CEC is the subject of a new proposal from Ineo Systrans

I.3 APPLICABLE DOCUMENTS

Nº	REFERENCE	REVISION	TITLE
[AD1]	DOS10229	A	Web Services for Bustracker
[AD2]	DOS11335	A	Web Development Proposal for Bustracker

II OVERVIEW

The Web Services are based on the 2 following protocols/formats:

- ~ **SOAP 1.1.**
 - Invocation Style : **DOCUMENT**
 - Encoding Style: **LITERAL**.
- ~ **JSON**
 - Encoding Style: **OBJECT**.

An application key has to be provided by CEC allowing third-party developers to access MyBusTracker WS Application.

III ACCESS AND SECURITY PROTOCOLS

III.1 URL ACCESS

MyBusTracker WS is accessible via: <http://ws.mybustracker.co.uk>

If no parameter is given, the SOAP-based Web Services are loaded by default.

To access JSON-based Web Services, the parameter « **module=json** » is required:
<http://ws.mybustracker.co.uk/?module=json>.

III.2 APPLICATION KEY

Identification is required in every MyBustracker WS request. Therefore, CEC provides third-party developers with an application key.

For security reasons, this assigned application key has to be encrypted using MD5 hash algorithm before sending it on (32 alphanumeric characters).

To do so, the MD5 hash key (<http://en.wikipedia.org/wiki/MD5>) is generated by the concatenation of the application key and a timestamp string (variable changing over the time) **in the 24-hour UTC format**.

The timestamp string is **YYYYMMDDHH**, where:

- ◆ YYYY is 4 digits year
- ◆ MM is 2 digit month
- ◆ DD is 2 digit day
- ◆ HH is 2 digit hour (24h format)

For instance, if the application key is ABCDEFGHIJKLMNOPQRSTUVWXYZ and the request is made at 18h34, April 27th, 2011, the MD5 hash of the application key that developers have to transmit is:

md5(ABCDEFGHIJKLMNOPQRSTUVWXYZ2011042718) = 149e15ab76beb9cf3cb195468e0c75ae

IV MYBUSTRACKER WEB SERVICES DESCRIPTION

IV.1 OVERVIEW

The MyBustracker WS functions are:

- **getTopoId**: Returns the ID of the topology version in use.
- **getServices**: Returns the list of the services in use.
- **getServicePoints**: Returns a service route description.
- **getDests**: Returns the list of the destinations.
- **getBusStops**: Returns the list of the bus stops.
- **getBusTimes**: Returns the list of the traffic timetables.
- **getDisruptions**: Returns the list of the on-going disruptions.
- **getJourneyTimes** : Returns the bus arrival times of a specific journey
- **getDiversions** : Returns the list of the on-going diversions
- **getDiversionPoints** : Returns a diversion route description

IV.2 TOPOLOGICAL WEB SERVICES

IV.2.1 GETTOPOID FUNCTION

This function gives the ID of the topology version in use. This ID is generated only once a day, at the start of the operation (04:00). Its value is updated if the topology has been changed.

IV.2.1.1 FORMAT OF THE REQUEST

TopoIdRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.2.1.2 FORMAT OF THE RESPONSE

TopoIdResponse Object			
Field	Format	Description	Possible values
topoId	String	Topology identifier	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses

IV.2.1.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains a few hundreds of bytes. Therefore, the compression impact is limited.

IV.2.2 GETSERVICES FUNCTION

This function returns the list of the services in use.

IV.2.2.1 FORMAT OF THE REQUEST

ServicesRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.2.2.2 FORMAT OF THE RESPONSE

ServicesResponse Object			
Field	Format	Description	Possible values
services	List of Service Object	Services list	

Service Object			
Field	Format	Description	Possible values
Ref	String	Service reference (unique)	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
Mnemo	String	Service mnemonic	
Name	String	Service name	
Dests	List of Strings	List of served destination references	

IV.2.2.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.2.3 GETSERVICEPOINTS FUNCTION

This function returns a description of a service route in order to plot it on a map.

IV.2.3.1 FORMAT OF THE REQUEST

ServicePointsRequest Object			
Field	Format	Description	Possible values
Key	String (32 alphanumeric characters)	MD5 hash of the application Key	
Ref	String	Service reference (unique)	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.2.3.2 FORMAT OF THE RESPONSE

ServicePointsResponse Object			
Field	Format	Description	Possible values
Ref	String	Service reference (unique)	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
servicePoints	List of ServicePoint	Coordinate list of the service points	

ServicePoint Object			
Field	Format	Description	Possible values
chainage	Integer	Service Chaining Id. Every chaining has a unique service pattern	
Order	Integer	Order point	- Real bus stops are multiple of 1000 (1000, 2000, ...) - Intermediate service points are: 1001, 1002, ..., 2001, 2002, ... - 1000 is always the departure stop point
X	Float	Latitude (WGS84 coordinate)	
Y	Float	Longitude (WGS84 coordinate)	

IV.2.3.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.2.4 GETDESTS FUNCTION

This function returns the list of the destinations.

IV.2.4.1 FORMAT OF THE REQUEST

DestsRequest Object			
Field	Format	Description	Possible values
Key	String (32 alphanumeric characters)	MD5 hash of the application key	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.2.4.2 FORMAT OF THE RESPONSE

DestsResponse Object			
Field	Format	Description	Possible values
dests	List of Dest objects	Destination list	

Dest Object			
Field	Format	Description	Possible values
ref	String	Destination reference (unique)	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
name	String	Destination name	
direction	String	Destination direction	A --> Inbound R --> Outbound
service	String	Service reference (unique)	

IV.2.4.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.2.5 GETBUSSTOPS FUNCTION

This function returns the list of the bus stops.

IV.2.5.1 FORMAT OF THE REQUEST

BusStopsRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.2.5.2 FORMAT OF THE RESPONSE

BusStopsResponse Object			
Field	Format	Description	Possible values
busStops	List of BusStop objects	Bus stop List	

BusStop Object			
Field	Format	Description	Possible values
ref	String	Bus stop reference (unique)	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
stopId	String	Bus stop code (SMS)	
name	String	Bus stop name	
x	Float	Bus stop latitude (WGS84 coordinate)	
y	Float	Bus stop longitude (WGS84 coordinate)	
cap	Integer	Stop orientation in Degrees from North (counter-clockwise)	
services	String list	List of service references serving the stop	
dests	String list	List of destination references linked to the stop	

IV.2.5.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains more than one megabyte without compression, and more than one hundred of kilobytes with compression.

IV.3 DISRUPTIONS WEB SERVICE

IV.3.1 GETDISRUPTIONS FUNCTION

This function gives the list of the on-going disruptions of a specific type. If the type is not specified, every on-going disruption is transmitted.

IV.3.1.1 FORMAT OF THE REQUEST

DisruptionsRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
type	Integer	Disruption type	0 -> All Disruptions (default value) 1 -> Network Disruption 2 -> Service Disruption 3 -> Bus Stop Disruption
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.3.1.2 FORMAT OF THE RESPONSE

DisruptionsResponse Object			
Field	Format	Description	Possible values
disruptions	List of Disruption objects	Disruption List	

Disruption Object			
Field	Format	Description	Possible values
id	String	Disruption unique id	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
level	Integer	Disruption importance level	1 -> Informative 2 -> minor 3 -> major
type	Integer	Disruption type	1 -> Network Disruption 2 -> Service Disruption 3 -> Bus Stop Disruption
targets	String list	List of the service or bus stop references concerned by the disruption	If type = global, no reference (empty list) If type = Service, list of services reference. If type = Bus Stop, list of Bus stops reference.
validUntil	DateTime (format ISO8601)	End of the disruption (Date and Time)	Optional
message	String	Disruption message	

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

IV.3.1.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response data flow is variable (depending on the numbers of ongoing disruptions). In most of cases, the response should not be over a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.3.2 GETDIVERSIONS FUNCTION

This function gives the list of the on-going diversions.

IV.3.2.1 FORMAT OF THE REQUEST

DiversionsRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
refService	String	Service reference	Optional Default value: ALL
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators
Day	Integer	Departure day	Optional From 0 (present day) to 3 (day+3) Default value: 0

IV.3.2.2 FORMAT OF THE RESPONSE

DiversionsResponse Object			
Field	Format	Description	Possible values
Divisions	List of Diversion objects	Disruption List	

Diversion Object			
Field	Format	Description	Possible values
ref	String	Disruption unique ref	
diversionId	String	Disruption ID. A same diversion can be applied on more than one service. This ID is used in the GetDiversionPoint Function.	
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> for Lothian Buses
refService	String	Service reference	
startStopId	String	SMS stop ID prior to the start of the diversion	
startStopName	String	SMS stop name prior to the start of the diversion	
startDate	DateTime (ISO8601 format)	Start Date and Time of the diversion	
endStopId	String	SMS stop ID after the end of the diversion	
endStopName	String	SMS stop name after the end of the diversion	
endDate	DateTime (ISO8601 format)	End Date and Time of the diversion	
days	String	Application days. Not used	
length	Integer	Diversion length in meter	
timeShift	Integer	Time shift cause by the diversion (minutes)	Positive or negative value
cancelledBusStops	CancelledBusStop Object list	Bus Stops list that are cancelled because of the diversion	
temporaryBusStops	Liste d'objet TemporaryBusStop Object list	Temporary Bus Stops that on the diversion route. Not used	

Ce document est la propriété d'INEO SYTRANS et ne peut être reproduit sans son autorisation écrite

CancelledBusStop Object			
Field	Format	Description	Possible values
stopId	String	Canceled Bus Stop sms ID	
stopName	String	Canceled Bus Stop name	
replacedStopId	String	Bus Stop sms ID that replaces the canceled bus stop Not used	
replaceStopName	String	Bus Stop name that replaces the canceled bus stop Not used	

IV.3.2.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response data flow is variable (depending on the numbers of on-going diversions). In most of cases, the response should not be over a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.3.3 GETDIVERSIONPOINTS FUNCTION

This function returns a description of a diversion in order to plot it on a map.

IV.3.3.1 FORMAT OF THE REQUEST

DiversionPointsRequest Object			
Field	Format	Description	Possible values
Key	String (32 alphanumeric characters)	MD5 hash of the application Key	
DiversionId	String	Disruption ID. A same diversion can be applied on more than one service. This ID is used in the GetDiversion Function.	
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.3.3.2 FORMAT OF THE RESPONSE

DiversionPointsResponse Object			
Field	Format	Description	Possible values
DiversionId	String	Disruption ID. A same diversion can be applied on more than one service. This ID is used in the GetDiversion Function.	
operatorId	String (32 alphanumeric characters)	Operator ID	LB for Lothian Buses
DiversionPoints	List of ServicePoint	Coordinate list of the diversion points	

ServicePoint Object			
Field	Format	Description	Possible values
Order	Integer	Order point	0 -> First point N -1 -> N th point
X	Float	Latitude (WGS84 coordinate)	
Y	Float	Longitude (WGS84 coordinate)	

IV.3.3.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response contains a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.4 BUSTIMES WEB SERVICE

IV.4.1 GETBUSTIMES FUNCTION

This function returns the list of the timetables requested.

IV.4.1.1 FORMAT OF THE REQUEST

BusTimesRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
timeRequests	List of TimeRequest objects	List of timetable requests	From 1 to 5 requests
nb	Integer	Number of Departures	Optional From 1 to 10 . Default value: 2
Day	Integer	Departure day	Optional From 0 (present day) to 3 (day+3) Default value: 0
Time	String HH:MM (24hours format)	Departure time	Default value: now

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

TimeRequest Object			
Field	Format	Description	Possible values
stopId	String	Bus stop SMS identifier	
refService	String	Service reference	Default value: ALL
refDest	String	Destination reference	Default value: ALL
operatorId	String (32 alphanumeric characters)	Operator ID	Optional Possible values: LB -> for Lothian Buses 0 or empty -> All operators

IV.4.1.2 FORMAT OF THE RESPONSE

BusTimesResponse Object			
Field	Format	Description	Possible values
busTimes	Lists of BusTime objects		List of BusTimes
BusTime Object			
Field	Format	Description	Possible values
operatorId	String (32 alphanumeric characters)	Operator ID	LB for Lothian Buses
stopId	String	Bus stop code (SMS)	
stopName	String	Bus stop name	
refService	String	Service reference	
mnemoService	String	Service mnemonic	
refDest	String	Destination reference when the bus is not going to be turned short (timedata.type != "P")	
nameDest	String	Destination name when the bus is not going to be turned short (timedata.type != "P")	
timeDatas	List of TimeData objects	List of bus timetables	
globalDisruption	Boolean	On-going Network disruption flag	true -> on-going disruption false -> no on-going disruption
serviceDisruption	Boolean	On-going Service disruption flag	true -> on-going disruption false -> no on-going disruption
busStopDisruption	Boolean	On-going Bus stop disruption flag	true -> on-going disruption false -> no on-going disruption
serviceDiversion	Boolean	Ongoing service diversion flag	true -> ongoing diversion false -> no ongoing diversion

TimeData Object

Field	Format	Description	Possible values
Day	Integer	Day of Departure	From 0 (current day) to 3 (current day+3)
Time	String HH:MM (24hours format)	Time of passage	
Minutes	Integer	Waiting time before departure	
Reliability	String	Bus Time description	B -> Bus is delayed D -> Bus is delocated F -> Real time bus (not low floor equipped) H -> Real time bus (low floor equipped) I -> Bus is immobilized N -> Bus is neutralized R -> Bus with a radio fault T -> Estimated time V -> Service diverted
Type	String	Bus stop description	D -> Terminus Start/Stop N -> Normal Stop P -> Part Route R -> Reference Stop
terminus	String	SMS number of the terminal stop	To display instead of the destination when the bus is going to be turned short the timedata.type = "P"
journeyId	String	Journey ID	
busId	String	Bus Id	Fleet number. Up to 5 digits. Only filled when the Timedata.reliability !=T and when a bus is allocated to this journey

Ce document est la propriété d'INEO SYTRANS et ne peut être reproduit sans son autorisation écrite

IV.4.1.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response data flow is variable (depending on the amount of bus times requested). In every case, the response should not exceed a few tens of kilobytes without compression, and a few kilobytes with compression.

IV.4.2 GETJOURNEYTIMES FUNCTION

This function returns the bus arrival times of a specific journey.

IV.4.2.1 FORMAT OF THE REQUEST

JourneyTimesRequest Object			
Field	Format	Description	Possible values
key	String (32 alphanumeric characters)	MD5 hash of the application key	
stopId	String	Bus stop code (SMS)	Optional, but required if busId is empty This ID is retrieved from the getBusTimes function.
journeyId	String (32 alphanumeric characters)	Journey ID	Optional, but required if busId is empty This ID is retrieved from the getBusTimes function.
busId	String	Bus Id	Optional, but required if journeyId is empty Fleet number. Up to 5 digits. This ID is retrieved from the getBusTimes function. Only used if journeyId is empty. Only remaining journey times will be sent.

operatorId	String (32 alphanumeric characters)	Operator ID	Optional LB -> for Lothian Buses 0 or empty -> All operators
Day	Integer	Departure day	Optional From 0 (present day) to 3 (day+3) Default value: 0
Mode	Integer	To reduce the response data flow, it is possible to select the kind of journey times you want to retrieve.	Optional 0 -> Journey times for all next bus stops 1 -> Journey times for next reference and terminus bus stops + all stops until the next reference stop. Default value: 0

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

IV.4.2.2 FORMAT OF THE RESPONSE

JourneyTimesResponse Object			
Field	Format	Description	Possible values
journeyTimes	Lists of journeyTime objects	List of BusTimes	
journeyTime Object			
Field	Format	Description	Possible values
journeyId	String (32 alphanumeric characters)	Journey ID	

busId	String	Bus Id	Fleet number. Up to 5 digits. Only filled when the Timedata.reliability !=T or when there is no bus yet allocated to this journey.
operatorId	String (32 alphanumeric characters)	Operator ID	LB -> Lothian Buses
refService	String	Service reference	
mnemoService	String	Service mnemonic	
NameService	String	Service name	
refDest	String	Destination reference	
nameDest	String	Destination name	
journeyTimesDatas	Lists of journeyTime Data objects	List of JourneyTimes	
globalDisruption	Boolean	Ongoing Network disruption flag	true -> ongoing disruption false -> no ongoing disruption
serviceDisruption	Boolean	Ongoing Service disruption flag	true -> ongoing disruption false -> no ongoing disruption
serviceDiversion	Boolean	Flag indiquant qu'une déviation est en cours sur la ligne	true -> ongoing diversion false -> no ongoing diversion

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

journeyTimeData Object			
Field	Format	Description	Possible values
order	Integer	Chronological order of the journey times	0 -> For the departure stop sent in the request (if not, the stop order will start from 1).
stopId	String	Bus stop code (SMS)	
stopName	String	Bus stop name	
Day	Integer	Day of Departure	From 0 (current day) to 3 (current day+3)

Time	String HH:MM (24hours format)	Arrival Time when Order!=0. Departure time when Order=0	
Minutes	Integer	Waiting time before arrival when Order!=0. Waiting time before departure when Order=0	-1 -> The bus has already left this bus stop.
Reliability	String	Bus Time description	B -> Bus is delayed D -> Bus is delocated F -> Real time bus (not low floor equipped) H -> Real time bus (low floor equipped) I -> Bus is immobilized N -> Bus is neutralized R -> Bus with a radio fault T -> Estimated time V -> Service diverted
Type	String	Bus stop description	D -> Terminus Start/Stop N -> Normal Stop P -> Part Route R -> Reference Stop If mode =1 in the request, 'N' stops will not be sent after the first 'R' stop.
busStopDisruption	Boolean	Ongoing Bus stop disruption flag	true -> ongoing disruption false -> no ongoing disruption

IV.4.2.3 ESTIMATION OF THE RESPONSE DATA FLOW

The response data flow is variable (depending on the amount of journey times). In every case, the response should not exceed a few tens of kilobytes without compression, and a few kilobytes with compression.

V

SOAP-BASED WEB SERVICES

V.1

OVERVIEW

The full description of MyBusTracker Web Services is accessible through a WSDL file via:

<http://ws.mybustracker.co.uk/?wsdl>

The WSDL file content is also available in appendix A.

V.2

IMPLEMENTATION EXAMPLES

V.2.1

GETTOPOID FUNCTION

V.2.1.1

EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
    <SOAP-ENV:Body><ns1:TopoIdRequest>
        <key>df7c98fe2f2db88debb08b70231b236c</key>
    </ns1:TopoIdRequest>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.1.2

EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
    <SOAP-ENV:Body><ns1:TopoIdResponse>
        <topoId>xxxxxxxxxxxxxxxxxxxxxxxxxxxx</topoId>
        <operatorId>LB</operatorId>
    </ns1:TopoIdResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.2

GETSERVICES FUNCTION

V.2.2.1

EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:ServicesRequest>
      <key>09ec75e530e7cee9e4349373aa9f4c0b</key>
    </ns1:ServicesRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.2.2

EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:ServicesResponse>
      <services>
        <list>
          <ref>2305843009213693955</ref>
          <operatorId>LB</operatorId>
          <mnemo>1</mnemo><name>Easter Road - Clermiston</name>
          <dests>
            <list>2305843009213890561</list>
            <list>2305843009213923329</list>
            <list>2305843009213890560</list>
            <list>2305843009213923328</list>
          </dests>
        </list>
        <list>
          <ref>2305843009213694063</ref>
          <mnemo>2</mnemo>
          <operatorId>LB</operatorId>
          <name>The Jewel - The Gyle</name>
          <dests>
            <list>2305843009220968448</list>
            <list>2305843009221001216</list>
            <list>2305843009221001217</list>
            <list>2305843009220968449</list>
          </dests>
        </list>
        [...]
      </services>
    </ns1:ServicesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.3 GETSERVICEPOINTS FUNCTION

V.2.3.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:ServicePointsRequest>
      <key>a71d3bbb5ee10e7563b7984368a91ddb</key>
      <ref>2305843009213693955</ref>
    </ns1:ServicePointsRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.3.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:ServicePointsResponse>
      <ref>2</ref>
      <operatorId>LB</operatorId>
      <servicePoints>
        <list>
          <chainage>5</chainage>
          <order>1000</order>
          <x>55.968</x>
          <y>-3.16836</y>
        </list>
        <list>
          <chainage>5</chainage>
          <order>1001</order>
          <x>55.9672</x>
          <y>-3.16931</y></list>
        <list>
          <chainage>5</chainage>
          <order>2000</order>
          <x>55.9663</x>
          <y>-3.16976</y>
        </list>
        <list>
          <chainage>5</chainage>
          <order>3000</order>
          <x>55.9641</x>
          <y>-3.1705</y>
        </list>
        [...]
      </servicePoints>
    </ns1:ServicePointsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.4 GETDESTS FUNCTION

V.2.4.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DestsRequest>
      <key>ecc3a75e54ca30134083ebbe1e9491e5</key>
    </ns1:DestsRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.4.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DestsResponse>
      <dests>
        <list>
          <ref>2305843009220018176</ref>
          <operatorId>LB</operatorId>
          <name>AIRPORT</name>
          <direction>R</direction>
          <service>2305843009213694048</service>
        </list>
        <list>
          <ref>2305843009225326592</ref>
          <operatorId>LB</operatorId>
          <name>AIRPORT</name>
          <direction>R</direction>
          <service>2305843009213694129</service>
        </list>
        <list>
          <ref>2305843009219624960</ref>
          <operatorId>LB</operatorId>
          <name>BABERTON</name>
          <direction>R</direction>
          <service>2305843009213694042</service>
        </list>
        [...]
      </dests>
    </ns1:DestsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.5 GETBUSSTOPS FUNCTION

V.2.5.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:BusStopsRequest>
      <key>31f1d46f28d6416649075a969d5bafec</key>
    </ns1:BusStopsRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.5.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body><ns1:BusStopsResponse>
    <busStops>
      <list>
        <ref>11542143</ref>
        <operatorId>LB</operatorId>
        <stopId>64323574</stopId>
        <name>A702 Damhead</name>
        <x>55,8872</x>
        <y>-3,19779</y>
        <cap>33,18</cap>
        <services>
          <list>2305843009213694078</list>
          <list>2305843009213694075</list>
        </services>
        <dests>
          <list>2305843009221951489</list>
          <list>2305843009221754882</list>
        </dests>
      </list>
      <list>
        <ref>11540187</ref>
        <operatorId>LB</operatorId>
        <stopId>36232429</stopId>
        <name>A8 at RBS Gogar</name>
        <x>55,9383</x>
        <y>-3,32988</y>
        <cap>47,89</cap>
        <services>
          <list>2305843009213694048</list>
          <list>2305843009213694105</list>
        </services>
        <dests>
          <list>2305843009219985409</list>
          <list>2305843009223720961</list>
        </dests>
      </list>
      [...]
    </busStops>
  </ns1:BusStopsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.6 GETDISRUPTIONS FUNCTION

V.2.6.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DisruptionsRequest>
      <key>1fb0dd2cde123b622d4d7e21972aa21e</key>
      <type>0</type>
    </ns1:DisruptionsRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.6.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DisruptionsResponse>
      <disruptions>
        <list>
          <id>5</id>
          <operatorId>LB</operatorId>
          <level>1</level>
          <type>1</type>
          <validUntil>2011-05-31T08:00:00+01:00</validUntil>
          <message>Global information example</message>
          <targets/>
        </list>
        <list>
          <id>6</id>
          <operatorId>LB</operatorId>
          <level>2</level>
          <type>2</type>
          <validUntil>2011-05-11T18:00:00+01:00</validUntil>
          <message>Service minimal disruption example</message>
          <targets>
            <list>2305843009213694078</list>
            <list>2305843009213694075</list>
          </targets>
        </list>
        <list>
          <id>7</id>
          <operatorId>LB</operatorId>
          <level>3</level>
          <type>3</type>
          <validUntil>2011-05-09T12:00:00+01:00</validUntil>
          <message>BusStop major disruption example</message>
          <targets>
            <list>11542143</list>
            <list>11540187</list>
          </targets>
        </list>
        [...]
      </disruptions>
    </ns1:DisruptionsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.7 GETDIVERSIONS FUNCTION

V.2.7.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" 
                               xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DiversionsRequest>
      <key>08eca170678085fc1403d11b989e5e73</key>
      <refService>0</refService>
      <day>0</day>
    </ns1:DiversionsRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.7.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" 
                               xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:DiversionsResponse>
      <diversions>
        <list>
          <ref>2147483646</ref>
          <diversionId>26</diversionId>
          <operatorId>LB</operatorId>
          <refService>214</refService>
          <startStopId>36242528</startStopId>
          <startStopName>Parliament St</startStopName>
          <startDate>2012-03-26T03:15:00+02:00</startDate>
          <endStopId>36232974</endStopId>
          <endStopName>Victoria Quay</endStopName>
          <endDate>2012-12-25T03:05:00+01:00</endDate>
          <days>1111111</days>
          <length>441</length>
          <timeShift>0</timeShift>
          <cancelledBusStops>
            <list>36232972</list>
            <list>36238752</list>
          </cancelledBusStops><temporaryBusStops />
        </list>
        <list>
          <ref>2147483644</ref>
          <diversionId>42</diversionId>
          <operatorId>LB</operatorId>
          <refService>15</refService>
          <startStopId>36236376</startStopId>
          <startStopName>Strathearn Road</startStopName>
          <startDate>2012-05-29T16:00:00+02:00</startDate>
          <endStopId>36234856</endStopId>
          <endStopName>Montague Street</endStopName>
          <endDate>2012-12-25T03:05:00+01:00</endDate>
          <days>1111111</days>
          <length>1870</length>
        </list>
      </diversions>
    </ns1:DiversionsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

```

<timeShift>0</timeShift>
<cancelledBusStops/>
<temporaryBusStops/>
</list>
[...]
</diversions>
</ns1:DiversionsResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

V.2.8 GETDIVERSIONSPONTS FUNCTION

V.2.8.1 EXAMPLE OF REQUEST

```

<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<ns1:DiversionPointsRequest>
    <key>08eca170678085fc1403d11b989e5e73</key>
    <diversionId>42</diversionId>
</ns1:DiversionPointsRequest>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

V.2.8.2 EXAMPLE OF RESPONSE

```

<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<ns1:DiversionPointsResponse>
    <diversionId>42</diversionId>
    <operatorId>LB</operatorId>
    <diversionPoints>
        <list>
            <order>0</order>
            <x>55.93425</x>
            <y>-3.197675</y>
        </list>
        <list>
            <order>1</order>
            <x>55.93485</x>
            <y>-3.194156</y>
        </list>
        <list>
            <order>2</order>
            <x>55.937366</x>
            <y>-3.194778</y>
        </list>
        [...]
    </diversionPoints>
</ns1:DiversionPointsResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

V.2.9 GETBUSTIMES FUNCTION

V.2.9.1 EXAMPLE OF REQUEST

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:BusTimesRequest>
      <key>bbea0f0a18bb2fbe2420f564227f9a56</key>
      <timeRequests>
        <list>
          <stopId>36232323</stopId>
          <refService>2305843009213693961</refService>
          <refDest>0</refDest>
        </list>
      </timeRequests>
      <nb>2</nb>
      <day>0</day>
      <time></time>
    </ns1:BusTimesRequest>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.9.2 EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
  <SOAP-ENV:Body>
    <ns1:BusTimesResponse>
      <busTimes>
        <list>
          <operatorId>LB</operatorId>
          <stopId>36232323</stopId>
          <stopName>Mill Lane</stopName>
          <refService>2305843009213693961</refService>
          <mnemoService>10</mnemoService>
          <nameService>Western Harbour - Torphin</nameService>
          <refDest>2305843009214283777</refDest>
          <nameDest>WESTERN HARBOU</nameDest>
          <timeDatas>
            <list>
              <day>0</day>
              <time>16:09</time>
              <minutes>7</minutes>
              <reliability>T</reliability>
              <type>N</type>
              <terminus>36295979</terminus>
              <journeyId>2529</journeyId>
              <busId>17</busId>
            </list>
            <list>
              <day>0</day>
              <time>16:19</time>
              <minutes>17</minutes>
              <reliability>T</reliability>
              <type>N</type>
            </list>
          </timeDatas>
        </list>
      </busTimes>
    </ns1:BusTimesResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

```

<globalDisruption>false</globalDisruption>
<serviceDisruption>false</serviceDisruption>
<busStopDisruption>false</busStopDisruption>
<serviceDiversion>false</serviceDiversion>
</list>
[...]
</busTimes>
</ns1:BusTimesResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.10 GETJOURNEYTIMES FUNCTION

V.2.10.1 EXAMPLE OF REQUEST

```

<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="btws">
<SOAP-ENV:Body>
<ns1:JourneyTimesRequest>
<key>08eca170678085fc1403d11b989e5e73</key>
<stopId>36232323</stopId>
<journeyId>1203</journeyId>
<day>0</day>
</ns1:JourneyTimesRequest>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

V.2.10.2 EXAMPLE OF RESPONSE

```

<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<ns1:JourneyTimesResponse>
<journeyTimes>
<list>
<journeyId>1203</journeyId>
<busId>25</busId>
<operatorId>LB</operatorId>
<refService>18</refService>
<mnemoService>7</mnemoService>
<nameService>Newhaven -- Royal Infirmary</nameService>
<refDest>1179649</refDest>
<nameDest>Newhaven</nameDest>
<terminus>36237297</terminus>
<journeyTimeDatas>
<list>
<order>0</order>
<stopId>36232323</stopId>
<stopName>Mill Lane</stopName>
<day>0</day>
<time>17:51</time>
<minutes>14</minutes>
<reliability>T</reliability>
<type>P</type>
<busStopDisruption>false</busStopDisruption>
</list>
```

```

<list>
    <order>1</order>
    <stopId>36237329</stopId>
    <stopName>Leith Theatre</stopName>
    <day>0</day>
    <time>17:52</time>
    <minutes>1</minutes>
    <reliability>T</reliability>
    <type>N</type>
    <busStopDisruption>false</busStopDisruption>
</list>
<list>
    <order>2</order>
    <stopId>36237327</stopId>
    <stopName>South Fort Street</stopName>
    <day>0</day>
    <time>17:52</time>
    <minutes>1</minutes>
    <reliability>T</reliability>
    <type>N</type>
    <busStopDisruption>false</busStopDisruption>
</list>
[...]
</journeyTimeDatas>
<globalDisruption>true</globalDisruption>
<serviceDisruption>false</serviceDisruption>
<serviceDiversion>false</serviceDiversion>
</list>
</journeyTimes>
</ns1:JourneyTimesResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

VI JSON-BASED WEB SERVICES

VI.1 OVERVIEW

The parameters for JSON-Based Web Services requests are exclusively embedded in the URL. As specified earlier, the JSON is not the default format. So the parameter « **module=json** » is required in every request.

For example, Functions are called using the parameter « **function** », so to call the function « **getTopoId** », you need to use the following URL:

<http://ws.mybustracker.co.uk/?module=json&function=getTopoId>.

All the other function parameters need to be transmitted in the URL.

Also, the global parameter « **noContentType** » is available and allows developers to remove the HTTP header « Content-type : application/json » from the response.

VI.2 IMPLEMENTATION EXAMPLES

VI.2.1 FONCTION GETTOPOID

VI.2.1.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getTopoId>

VI.2.1.2 EXAMPLE OF RESPONSE

```
{  
    "topoId": "0ad934b2f387c9d882349b813893044d"  
    "operatorId": "LB"  
}
```

VI.2.2 GETSERVICES FUNCTION

VI.2.2.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getServices>

VI.2.2.2 EXAMPLE OF RESPONSE

```
{
  "services": [
    {
      "ref": "2",
      "operatorId": "LB",
      "mnemo": "1",
      "name": "Easter Road - Clermiston",
      "dests": [
        "163840",
        "131072",
        "131073",
        "163841",
        "163842"
      ]
    },
    {
      "ref": "4",
      "operatorId": "LB",
      "mnemo": "2",
      "name": "The Jewel -- The Gyle",
      "dests": [
        "294912",
        "294913",
        "262144",
        "262145"
      ]
    },
    [...]
  ]
}
```

VI.2.3 GETSERVICEPOINTS FUNCTION

VI.2.3.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getServicePoints&ref=1>

VI.2.3.2 EXAMPLE OF RESPONSE

```
{
    "ref": "2",
    "operatorId": "LB",
    "servicePoints": [
        {
            "chainage": 14,
            "order": 1000,
            "x": 55.968,
            "y": -3.16836
        },
        {
            "chainage": 14,
            "order": 1001,
            "x": 55.9671,
            "y": -3.16939
        },
        {
            "chainage": 14,
            "order": 2000,
            "x": 55.9663,
            "y": -3.16976
        },
        {
            "chainage": 14,
            "order": 2001,
            "x": 55.9655,
            "y": -3.17016
        },
        [...]
    ]
}
```

VI.2.4 GETDESTS FUNCTION

VI.2.4.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getDest>

VI.2.4.2 EXAMPLE OF RESPONSE

```
{  
    "dests": [  
        {  
            "ref": "9994240",  
            "operatorId": "LB",  
            "name": "Airport",  
            "direction": "R",  
            "service": "152"  
        },  
        {  
            "ref": "6979584",  
            "operatorId": "LB",  
            "name": "Airport",  
            "direction": "R",  
            "service": "106"  
        },  
        [...]  
    ]  
}
```

VI.2.5 GETBUSSTOPS FUNCTION

VI.2.5.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getBusStops>

VI.2.5.2 EXAMPLE OF RESPONSE

```
{
    "busStops": [
        {
            "ref": "2199",
            "operatorId": "LB",
            "stopId": "64323574",
            "name": "A702 Damhead",
            "x": 55.8872,
            "y": -3.19779,
            "cap": 0,
            "services": [
                "28",
                "30"
            ],
            "dests": [
                "1966080",
                "1835008",
                "1966081",
                "1835010"
            ]
        },
        {
            "ref": "250",
            "operatorId": "LB",
            "stopId": "36232429",
            "name": "A8 at RBS Gogar",
            "x": 55.9383,
            "y": -3.32988,
            "cap": 0,
            "services": [
                "106",
                "134",
                "186",
                "136"
            ],
            "dests": [
                "8912896",
                "8781824",
                "12189696",
                "6946816",
                "12189697",
                "6946817",
                "8912897",
                "8781825",
                "8912898",
                "8781827"
            ]
        },
        [...]
    ]
}
```

VI.2.6 GETDISRUPTIONS FUNCTION

VI.2.6.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getDisruptions&type=0>

VI.2.6.2 EXAMPLE OF RESPONSE

```
{
  "disruptions": [
    {
      "id": "1",
      "operatorId": "LB",
      "type": 1,
      "level": 1,
      "validUntil": "2011-10-28T17:21:00+02:00",
      "message": "Global information example",
      "targets": []
    },
    {
      "id": "2",
      "operatorId": "LB",
      "type": 2,
      "level": 1,
      "validUntil": "2011-10-28T17:21:00+02:00",
      "message": "Service minimal disruption example",
      "targets": [
        "1",
        "4"
      ]
    },
    {
      "id": "3",
      "operatorId": "LB",
      "type": 3,
      "level": 1,
      "validUntil": "2011-10-28T17:21:00+02:00",
      "message": "BusStop major disruption example",
      "targets": [
        "250",
        "2229"
      ]
    }
  ]
}
```

Ce document est la propriété d'INEO SYSTRANS et ne peut être reproduit sans son autorisation écrite

VI.2.7 GETDIVERSIONS FUNCTION

VI.2.7.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getDiversions&refService=0>

VI.2.7.2 EXAMPLE OF RESPONSE

```
{
  "diversions": [
    {
      "ref": "2147483646",
      "diversionId": "26",
      "operatorId": "LB",
      "refService": "214",
      "startStopId": "36242528",
      "startStopName": "Parliament St",
      "startDate": "2012-03-26T03:15:00+02:00",
      "endStopId": "36232974",
      "endStopName": "Victoria Quay",
      "endDate": "2012-12-25T03:05:00+01:00",
      "days": "1111111",
      "length": 441,
      "timeShift": 0,
      "cancelledBusStops": [],
      "temporaryBusStops": []
    },
    {
      "ref": "2147483644",
      "diversionId": "42",
      "operatorId": "LB",
      "refService": "15",
      "startStopId": "36236376",
      "startStopName": "Strathearn Road",
      "startDate": "2012-05-29T16:00:00+02:00",
      "endStopId": "36234856",
      "endStopName": "Montague Street",
      "endDate": "2012-12-25T03:05:00+01:00",
      "days": "1111111",
      "length": 1870,
      "timeShift": 0,
      "cancelledBusStops": [],
      "temporaryBusStops": []
    },
    [...]
  ]
}
```

VI.2.8 GETDIVERSIONSPONTS FUNCTION

VI.2.8.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&function=getDiversionPoints&diversionId=42>

VI.2.8.2 EXAMPLE OF RESPONSE

```
{  
    "diversionId": "42",  
    "operatorId": "LB",  
    "diversionPoints": [  
        {  
            "order": 0,  
            "x": 55.93425,  
            "y": -3.197675  
        },  
        {  
            "order": 1,  
            "x": 55.93485,  
            "y": -3.194156  
        },  
        {  
            "order": 2,  
            "x": 55.937366,  
            "y": -3.194778  
        },  
        [...]  
    ]  
}
```

VI.2.9

GETBUSTIMES FUNCTION

The GetBusTimes function has a special feature: The TimeRequest parameters are sent by adding the request number to their field names to allow multiple requests.

So the TimeRequest Parameters can be:

- ~ Request X (from 1 to 5)
 - stopIdX (stopId can be used instead of stopId1)
 - refServiceX (refService can be used instead of refService1)
 - refDestX (refDest can be used instead of refDest1)

VI.2.9.1

EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&unction=getBusTimes&stopId1=36232323&stopId2=36235979>

or

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&unction=getBusTimes&stopId=36232323&stopId2=36235979>

VI.2.9.2

EXAMPLE OF RESPONSE

```
{
    "busTimes": [
        {
            "operatorId": "LB",
            "stopId": "36232323",
            "stopName": "Mill Lane",
            "refService": "16",
            "mnemoService": "7",
            "nameService": "Newhaven - Ferniehill",
            "timeDatas": [
                {
                    "refDest": "1048576",
                    "nameDest": "Newhaven",
                    "day": 0,
                    "time": "17:37",
                    "minutes": 12,
                    "reliability": "T",
                    "type": "N",
                    "terminus": "3623632",
                    "journeyId": "4562",
                    "busId": "34"
                },
                {
                    "refDest": "1048576",
                    "nameDest": "Newhaven",

```

```

        "day": 0,
        "time": "17:52",
        "minutes": 27,
        "reliability": "T",
        "type": "N",
        "terminus": "3623632",
        "journeyId": "4562",
        "busId": "34"

    }

],
"globalDisruption": true,
"serviceDisruption": false,
"busStopDisruption": false,
"serviceDiversion": false
},
{
"stopId": "36232323",
"stopName": "Mill Lane",
"refService": "20",
"mnemoService": "10",
"nameService": "Western Harbour - Torphin",
"timeDatas": [
{
    "refDest": "1310721",
    "nameDest": "Western Harbou",
    "day": 0,
    "time": "17:29",
    "minutes": 4,
    "reliability": "T",
    "type": "N",
    "terminus": "3623632",
    "journeyId": "2465",
    "busId": "87"

},
{
    "refDest": "1310721",
    "nameDest": "Western Harbou",
    "day": 0,
    "time": "17:39",
    "minutes": 14,
    "reliability": "T",
    "type": "N",
    "terminus": "3623632",
    "journeyId": "1768",
    "busId": "6"

}
],
"globalDisruption": true,
"serviceDisruption": false,
"busStopDisruption": false,
"serviceDiversion": false
},
[...]
}

```

VI.2.10 GETJOURNEYTIMES FUNCTION

VI.2.10.1 EXAMPLE OF REQUEST

<http://ws.mybustracker.co.uk/?module=json&key=b2bc78d58f40a6239ccfac773494ac2b&unction=getJourneyTimes&stopId=36232323&journeyId=6357>

VI.2.10.2 EXAMPLE OF RESPONSE

```
{
  "journeyTimes": [
    {
      "journeyId": "6357",
      "operatorId": "LB",
      "refService": "18",
      "mnemoService": "7",
      "nameService": "Newhaven -- Royal Infirmary",
      "refDest": "1179649",
      "nameDest": "Newhaven",
      "terminus": "36237297",
      "journeyTimeDatas": [
        {
          "order": 0,
          "stopId": "36232323",
          "stopName": "Mill Lane",
          "day": 0,
          "time": "18:06",
          "minutes": 12,
          "reliability": "T",
          "type": "N",
          "busStopDisruption": false
        },
        {
          "order": 1,
          "stopId": "36237329",
          "stopName": "Leith Theatre",
          "day": 0,
          "time": "18:07",
          "minutes": 1,
          "reliability": "T",
          "type": "N",
          "busStopDisruption": false
        },
        {
          "order": 2,
          "stopId": "36237327",
          "stopName": "South Fort Street",
          "day": 0,
          "time": "18:07",
          "minutes": 1,
          "reliability": "T",
          "type": "N",
          "busStopDisruption": false
        }
      ]
    }
  ]
}
```

```
        "reliability": "T",
        "type": "N",
        "busStopDisruption": false
    },
    [...]
],
"globalDisruption": true,
"serviceDisruption": false,
"serviceDiversion": false
}
]
```

VII FAULT MANAGEMENT

Fault messages are sent in the following format:

Object Error		
Field	Format	Description
faultstring	String	Fault Description
faultcode	String	Fault codes

The fault codes are described below:

CODE	DESCRIPTION
INVALID_APP_KEY	The application key has not been authenticated
INVALID_PARAMETER	Invalid parameter
PROCESSING_ERROR	An error occurred while processing the request
SYSTEM_MAINTENANCE	The system is under maintenance
SYSTEM_OVERLOADED	The system is overloaded

VII.1 SOAP FAULT EXAMPLE

Fault messages are transmitted through a SOAPfault notification.

Below is an example of a fault message caused by an invalid application key.

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Body>
    <SOAP-ENV:Fault>
      <faultcode>INVALID_APP_KEY</faultcode>
      <faultstring>Invalid application Key</faultstring>
    </SOAP-ENV:Fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

VII.2 JSON FAULT EXAMPLE

Below is an example of a fault message caused by an invalid application key.

```
{
  "faultstring": "Invalid application Key",
  "faultcode": "INVALID_APP_KEY"
}
```

VIII **GUIDELINES**

Here is a short list of rules and guidance for a better use of the Web Services.

VIII.1 **HOW TO USE THE TOPOLOGICAL WEB SERVICES**

The topology services generate a substantial data flow. Consequently, it is strongly recommended to use a local cache in your application to avoid irrelevant access to the web server. Moreover, a topology version id is available to allow developers to monitor any topology change. The topology version can only be updated by the system at every start of the operation (03:10).

To conclude, developers should respect the following process:

- Request the topology id function once a day after the start of the operation.
- If necessary, update your local cache using the topology web services.

VIII.2 **HOW TO USE THE COMPRESSION**

In order to optimize the data flow transfers, and so to offer the final users the most responsive application, it is recommended to use the **HTTP/GZIP** compression. This is possible by adding in every request the following HTTP header: 'Accept-Encoding : gzip'.

The use of compression increases the CPU load. Therefore, it is developer's responsibility to use or not the compression.

VIII.3 **HOW TO USE THE WSDL FILE (SOAP-BASED WS ONLY)**

The WSDL file is not expected to change unless in case of Web Services variations.

The file can be hardcoded in the application or downloaded from the Web Server.

Note that the WSDL file must not be downloaded on every request or at every start of the application.

IX

APPENDIX A : WSDL FILE

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- version 1.2.0 01/06/2012 -->
<!-- Definitions -->
<definitions name="btws"
    targetNamespace="btws"
    xmlns:typens="btws"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns="http://schemas.xmlsoap.org/wsdl/">

    <!-- Generic Types-->
    <types>
        <!-- Datas -->
        <xsd:schema targetNamespace="btws"
            xmlns="http://www.w3.org/2001/XMLSchema">
            <!-- Custom Types-->
            <!-- API Key -->
            <xsd:simpleType name="APIKey">
                <restriction base='string'>
                    <length value='32' fixed='true' />
                </restriction>
            </xsd:simpleType>

            <!-- Destination Objects -->
            <xsd:complexType name="Dest">
                <xsd:sequence>
                    <xsd:element name="ref" type="xsd:string"/>
                    <xsd:element name="operatorId" type="xsd:string"/>
                    <xsd:element name="name" type="xsd:string"/>
                    <xsd:element name="direction" type="xsd:string"/>
                    <xsd:element name="service" type="xsd:string"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="DestList">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="unbounded"
                        name="list" type="typens:Dest"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="DestRefList">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="unbounded"
                        name="list" type="xsd:string"/>
                </xsd:sequence>
            </xsd:complexType>

            <!-- Service Objects -->
            <xsd:complexType name="Service">
                <xsd:sequence>
                    <xsd:element name="ref" type="xsd:string"/>
                    <xsd:element name="operatorId" type="xsd:string"/>
                    <xsd:element name="mnemo" type="xsd:string"/>
                    <xsd:element name="name" type="xsd:string"/>
                </xsd:sequence>
            </xsd:complexType>
        </types>
    </definitions>

```

```

                <xsd:element
name="dests"
type="typens:DestRefList"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="ServiceList">
            <xsd:sequence>
                <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:Service"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="ServiceRefList">
            <xsd:sequence>
                <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="xsd:string"/>
            </xsd:sequence>
        </xsd:complexType>

<!-- Service Point Objects -->
<xsd:complexType name="ServicePoint">
    <xsd:sequence>
        <xsd:element name="chainage" type="xsd:integer"/>
        <xsd:element name="order" type="xsd:integer"/>
        <xsd:element name="x" type="xsd:float"/>
        <xsd:element name="y" type="xsd:float"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="ServicePointList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:ServicePoint"/>
    </xsd:sequence>
</xsd:complexType>

<!-- BusStop Objects -->
<xsd:complexType name="BusStop">
    <xsd:sequence>
        <xsd:element name="ref" type="xsd:string"/>
        <xsd:element name="operatorId" type="xsd:string"/>
        <xsd:element name="stopId" type="xsd:string"/>
        <xsd:element name="name" type="xsd:string"/>
        <xsd:element name="x" type="xsd:float"/>
        <xsd:element name="y" type="xsd:float"/>
        <xsd:element name="cap" type="xsd:integer"/>
        <xsd:element
name="services"
type="typens:ServiceRefList"/>
        <xsd:element
name="dests"
type="typens:DestRefList"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="BusStopList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:BusStop"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="BusStopIdList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"

```

```

                name="list" type="xsd:string"/>
            </xsd:sequence>
        </xsd:complexType>

        <!-- BusTime Objects -->
        <xsd:complexType name="TimeRequest">
            <xsd:sequence>
                <xsd:element name="stopId" type="xsd:string"/>
                <xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/>
                <xsd:element name="refService" type="xsd:string"
minOccurs="0"/>
                <xsd:element name="refDest" type="xsd:string"
minOccurs="0"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="TimeRequestList">
            <xsd:sequence>
                <xsd:element minOccurs="1" maxOccurs="5"
name="list" type="typens:TimeRequest"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="TimeData">
            <xsd:sequence>
                <xsd:element name="refDest" type="xsd:string"/>
                <xsd:element name="nameDest" type="xsd:string"/>
                <xsd:element name="day" type="xsd:integer"/>
                <xsd:element name="time" type="xsd:string"/>
                <xsd:element name="minutes" type="xsd:integer"/>
                <xsd:element name="reliability" type="xsd:string"/>
                <xsd:element name="type" type="xsd:string"/>
                <xsd:element name="terminus" type="xsd:string"/>
                <xsd:element name="journeyId" type="xsd:string"/>
                <xsd:element name="busId" type="xsd:string"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="TimeDataList">
            <xsd:sequence>
                <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:TimeData"/>
            </xsd:sequence>
        </xsd:complexType>

        <xsd:complexType name="BusTime">
            <xsd:sequence>
                <xsd:element name="operatorId" type="xsd:string"/>
                <xsd:element name="stopId" type="xsd:string"/>
                <xsd:element name="stopName" type="xsd:string"/>
                <xsd:element name="refService" type="xsd:string"/>
                <xsd:element name="mnemoService" type="xsd:string"/>
                <xsd:element name="nameService" type="xsd:string"/>
                <xsd:element
name="timeDatas"
type="typens:TimeDataList"/>
                <xsd:element
name="globalDisruption"
type="xsd:boolean"/>
                <xsd:element
name="serviceDisruption"
type="xsd:boolean"/>
                <xsd:element
name="busStopDisruption"
type="xsd:boolean"/>
            </xsd:sequence>
        </xsd:complexType>
    
```

```

                <xsd:element name="serviceDiversion"
type="xsd:boolean"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="BusTimeList">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:BusTime"/>
                </xsd:sequence>
            </xsd:complexType>

<!-- JourneyTime Objects --&gt;
&lt;xsd:complexType name="JourneyTimeData"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element name="order" type="xsd:integer"/&gt;
        &lt;xsd:element name="stopId" type="xsd:string"/&gt;
        &lt;xsd:element name="stopName" type="xsd:string"/&gt;
        &lt;xsd:element name="day" type="xsd:integer"/&gt;
        &lt;xsd:element name="time" type="xsd:string"/&gt;
        &lt;xsd:element name="minutes" type="xsd:integer"/&gt;
        &lt;xsd:element name="reliability" type="xsd:string"/&gt;
        &lt;xsd:element name="type" type="xsd:string"/&gt;
        &lt;xsd:element name="busStopDisruption"
type="xsd:boolean"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;

&lt;xsd:complexType name="JourneyTimeDataList"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:JourneyTimeData"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;

&lt;xsd:complexType name="JourneyTime"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element name="journeyId" type="xsd:string"/&gt;
        &lt;xsd:element name="busId" type="xsd:string"/&gt;
        &lt;xsd:element name="operatorId" type="xsd:string"/&gt;
        &lt;xsd:element name="refService" type="xsd:string"/&gt;
        &lt;xsd:element name="mnemoService" type="xsd:string"/&gt;
        &lt;xsd:element name="nameService" type="xsd:string"/&gt;
        &lt;xsd:element name="refDest" type="xsd:string"/&gt;
        &lt;xsd:element name="nameDest" type="xsd:string"/&gt;
        &lt;xsd:element name="terminus" type="xsd:string"/&gt;
        &lt;xsd:element name="journeyTimeDatas"
type="typens:JourneyTimeDataList"/&gt;
        &lt;xsd:element name="globalDisruption"
type="xsd:boolean"/&gt;
        &lt;xsd:element name="serviceDisruption"
type="xsd:boolean"/&gt;
        &lt;xsd:element name="serviceDiversion"
type="xsd:boolean"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;

&lt;xsd:complexType name="JourneyTimeList"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:JourneyTime"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;</pre>

```

```

<!-- Disruption Objects -->
<xsd:complexType name="TargetList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"
            name="list" type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Disruption">
    <xsd:sequence>
        <xsd:element name="id" type="xsd:string"/>
        <xsd:element name="operatorId" type="xsd:string"/>
        <xsd:element name="level" type="xsd:integer"/>
        <xsd:element name="type" type="xsd:integer"/>
        <xsd:element name="validUntil" type="xsd:dateTime"/>
        <xsd:element name="message" type="xsd:string"/>
        <xsd:element
            name="targets"
            type="typens:TargetList"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="DisruptionList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"
            name="list" type="typens:Disruption"/>
    </xsd:sequence>
</xsd:complexType>

<!-- Diversion Objects -->
<xsd:complexType name="TemporaryBusStop">
    <xsd:sequence>
        <xsd:element name="num" type="xsd:integer"/>
        <xsd:element name="stopId" type="xsd:string"/>
        <xsd:element name="stopName" type="xsd:string"/>
        <xsd:element name="type" type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="TemporaryBusStopList">
    <xsd:sequence>
        <xsd:element minOccurs="0" maxOccurs="unbounded"
            name="list" type="typens:TemporaryBusStop"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="Diversion">
    <xsd:sequence>
        <xsd:element name="ref" type="xsd:string"/>
        <xsd:element name="diversionId" type="xsd:string"/>
        <xsd:element name="operatorId" type="xsd:string"/>
        <xsd:element name="refService" type="xsd:string"/>
        <xsd:element name="startStopId" type="xsd:string"/>
        <xsd:element
            name="startStopName"
            type="xsd:string"/>
        <xsd:element
            name="startDate"
            type="xsd:dateTime"/>
        <xsd:element
            name="endStopId"
            type="xsd:string"/>
        <xsd:element
            name="endStopName"
            type="xsd:string"/>
        <xsd:element
            name="endDate"
            type="xsd:dateTime"/>
        <xsd:element
            name="days"
            type="xsd:string"/>
        <xsd:element
            name="length"
            type="xsd:integer"/>
        <xsd:element
            name="timeShift"
            type="xsd:integer"/>
    </xsd:sequence>
</xsd:complexType>

```

```

                <xsd:element name="cancelledBusStops"
type="typens:BusStopIdList"/>
                <xsd:element name="temporaryBusStops"
type="typens:TemporaryBusStopList"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="DiversionList">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:Diversion"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="DiversionPoint">
                <xsd:sequence>
                    <xsd:element name="order" type="xsd:integer"/>
                    <xsd:element name="x" type="xsd:float"/>
                    <xsd:element name="y" type="xsd:float"/>
                </xsd:sequence>
            </xsd:complexType>

            <xsd:complexType name="DiversionPointList">
                <xsd:sequence>
                    <xsd:element minOccurs="0" maxOccurs="unbounded"
name="list" type="typens:DiversionPoint"/>
                </xsd:sequence>
            </xsd:complexType>

<!-- Requests / Responses --&gt;
&lt;xsd:element name="TopoIdRequest" type="typens:TopoIdRequest"/&gt;
&lt;xsd:complexType name="TopoIdRequest"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element name="key" type="typens:APIKey"/&gt;
        &lt;xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;
&lt;xsd:element name="TopoIdResponse" type="typens:TopoIdResponse"/&gt;
&lt;xsd:complexType name="TopoIdResponse"&gt;
    &lt;xsd:sequence&gt;
        &lt;xsd:element name="topoId" type="xsd:string"/&gt;
        &lt;xsd:element name="operatorId" type="xsd:string"/&gt;
    &lt;/xsd:sequence&gt;
&lt;/xsd:complexType&gt;

            &lt;xsd:element name="ServicesRequest"
type="typens:ServicesRequest"/&gt;
            &lt;xsd:complexType name="ServicesRequest"&gt;
                &lt;xsd:sequence&gt;
                    &lt;xsd:element name="key" type="typens:APIKey"/&gt;
                    &lt;xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/&gt;
                &lt;/xsd:sequence&gt;
            &lt;/xsd:complexType&gt;
            &lt;xsd:element name="ServicesResponse"
type="typens:ServicesResponse"/&gt;
            &lt;xsd:complexType name="ServicesResponse"&gt;
                &lt;xsd:sequence&gt;
                    &lt;xsd:element name="services"
type="typens:ServiceList"/&gt;
                &lt;/xsd:sequence&gt;
            &lt;/xsd:complexType&gt;
</pre>

```

```

<xsd:element name="ServicePointsRequest"
type="typens:ServicePointsRequest"/>
<xsd:complexType name="ServicePointsRequest">
<xsd:sequence>
<xsd:element name="key" type="typens:APIKey"/>
<xsd:element name="ref" type="xsd:string"/>
<xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="ServicePointsResponse"
type="typens:ServicePointsResponse"/>
<xsd:complexType name="ServicePointsResponse">
<xsd:sequence>
<xsd:element name="ref" type="xsd:string"/>
<xsd:element name="operatorId" type="xsd:string"/>
<xsd:element name="servicePoints"
type="typens:ServicePointList"/>
</xsd:sequence>
</xsd:complexType>

<xsd:element name="DestsRequest" type="typens:DestsRequest"/>
<xsd:complexType name="DestsRequest">
<xsd:sequence>
<xsd:element name="key" type="typens:APIKey"/>
<xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="DestsResponse" type="typens:DestsResponse"/>
<xsd:complexType name="DestsResponse">
<xsd:sequence>
<xsd:element name="dests" type="typens:DestList"/>
</xsd:sequence>
</xsd:complexType>

<xsd:element name="BusStopsRequest"
type="typens:BusStopsRequest"/>
<xsd:complexType name="BusStopsRequest">
<xsd:sequence>
<xsd:element name="key" type="typens:APIKey"/>
<xsd:element name="operatorId" type="xsd:string"
minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="BusStopsResponse"
type="typens:BusStopsResponse"/>
<xsd:complexType name="BusStopsResponse">
<xsd:sequence>
<xsd:element name="busStops"
type="typens:BusStopList"/>
</xsd:sequence>
</xsd:complexType>

<xsd:element name="BusTimesRequest"
type="typens:BusTimesRequest"/>
<xsd:complexType name="BusTimesRequest">
<xsd:sequence>
<xsd:element name="key" type="typens:APIKey"/>
<xsd:element name="timeRequests"
type="typens:TimeRequestList"/>

```

```

minOccurs="0"/>
            <xsd:element      name="nb"          type="xsd:integer"
minOccurs="0"/>
            <xsd:element      name="day"         type="xsd:integer"
minOccurs="0"/>
            <xsd:element      name="time"        type="xsd:string"
        
```

name="BusTimesResponse"

type="typens:BusTimesResponse"/>

```

            <xsd:complexType name="BusTimesResponse">
                <xsd:sequence>
                    <xsd:element      name="busTimes"   type="xsd:string"
        
```

type="typens:BusTimeList"/>

```

                </xsd:sequence>
            
```

type="typens:JourneyTimesRequest"/>

```

            <xsd:complexType name="JourneyTimesRequest">
                <xsd:sequence>
                    <xsd:element      name="key"        type="typens:APIKey"
                    <xsd:element      name="stopId"     type="xsd:string"
                    <xsd:element      name="journeyId"   type="xsd:string"
                    <xsd:element      name="operatorId"  type="xsd:string"
minOccurs="0"/>
                    <xsd:element      name="day"        type="xsd:integer"
minOccurs="0"/>
                
```

type="typens:JourneyTimeList"/>

```

                    </xsd:sequence>
                
```

type="typens:DisruptionsRequest"/>

```

                    <xsd:complexType name="DisruptionsRequest">
                        <xsd:sequence>
                            <xsd:element      name="key"        type="typens:APIKey"
                            <xsd:element      name="type"       type="xsd:integer"
                            <xsd:element      name="operatorId" type="xsd:string"
minOccurs="0"/>
                        
```

type="typens:DisruptionsResponse"/>

```

                        </xsd:sequence>
                    
```

type="typens:DisruptionList"/>

```

                        </xsd:complexType>
                    
```

type="typens:DiversionsRequest"/>

```

                    <xsd:complexType name="DiversionsRequest">
                        <xsd:sequence>
                            <xsd:element      name="key"        type="typens:APIKey"
        
```

```

minOccurs="0"/>
<xsd:element name="operatorId" type="xsd:string"/>
minOccurs="0"/>
<xsd:element name="refService" type="xsd:string"/>
minOccurs="0"/>
<xsd:element name="day" type="xsd:integer"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="DiversionsResponse"
type="typens:DiversionsResponse"/>
<xsd:complexType name="DiversionsResponse">
<xsd:sequence>
<xsd:element name="diversions"
type="typens:DiversionList"/>
</xsd:sequence>
</xsd:complexType>

<xsd:element name="DiversionPointsRequest"
type="typens:DiversionPointsRequest"/>
<xsd:complexType name="DiversionPointsRequest">
<xsd:sequence>
<xsd:element name="key" type="typens:APIKey"/>
<xsd:element name="diversionId" type="xsd:string"/>
<xsd:element name="operatorId" type="xsd:string"/>
minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="DiversionPointsResponse"
type="typens:DiversionPointsResponse"/>
<xsd:complexType name="DiversionPointsResponse">
<xsd:sequence>
<xsd:element name="diversionId" type="xsd:string"/>
<xsd:element name="operatorId" type="xsd:string"/>
<xsd:element name="diversionPoints"
type="typens:DiversionPointList"/>
</xsd:sequence>
</xsd:complexType>
</xsd:schema>
</types>

<!-- Message -->
<message name="TopoIdRequest">
    <part name="request" element="typens:TopoIdRequest"/>
</message>
<message name="TopoIdResponse">
    <part name="response" element="typens:TopoIdResponse"/>
</message>
<message name="ServicesRequest">
    <part name="request" element="typens:ServicesRequest"/>
</message>
<message name="ServicesResponse">
    <part name="response" element="typens:ServicesResponse"/>
</message>
<message name="ServicePointsRequest">
    <part name="request" element="typens:ServicePointsRequest"/>
</message>
<message name="ServicePointsResponse">
    <part name="response" element="typens:ServicePointsResponse"/>
</message>
<message name="DestsRequest">
    <part name="request" element="typens:DestsRequest"/>
</message>
<message name="DestsResponse">

```

```

<part name="response" element="typens:DestsResponse"/>
</message>
<message name="BusStopsRequest">
    <part name="request" element="typens:BusStopsRequest"/>
</message>
<message name="BusStopsResponse">
    <part name="response" element="typens:BusStopsResponse"/>
</message>
<message name="BusTimesRequest">
    <part name="request" element="typens:BusTimesRequest"/>
</message>
<message name="BusTimesResponse">
    <part name="response" element="typens:BusTimesResponse"/>
</message>
<message name="JourneyTimesRequest">
    <part name="request" element="typens:JourneyTimesRequest"/>
</message>
<message name="JourneyTimesResponse">
    <part name="response" element="typens:JourneyTimesResponse"/>
</message>
<message name="DisruptionsRequest">
    <part name="request" element="typens:DisruptionsRequest"/>
</message>
<message name="DisruptionsResponse">
    <part name="response" element="typens:DisruptionsResponse"/>
</message>
<message name="DiversionsRequest">
    <part name="request" element="typens:DiversionsRequest"/>
</message>
<message name="DiversionsResponse">
    <part name="response" element="typens:DiversionsResponse"/>
</message>
<message name="DiversionPointsRequest">
    <part name="request" element="typens:DiversionPointsRequest"/>
</message>
<message name="DiversionPointsResponse">
    <part name="response" element="typens:DiversionPointsResponse"/>
</message>


<portType name="btwsPort">
    <!-- Operations -->
    <operation name="getTopoId">
        <input message="typens:TopoIdRequest"/>
        <output message="typens:TopoIdResponse"/>
    </operation>
    <operation name="getServices">
        <input message="typens:ServicesRequest"/>
        <output message="typens:ServicesResponse"/>
    </operation>
    <operation name="getServicePoints">
        <input message="typens:ServicePointsRequest"/>
        <output message="typens:ServicePointsResponse"/>
    </operation>
    <operation name="getDests">
        <input message="typens:DestsRequest"/>
        <output message="typens:DestsResponse"/>
    </operation>
    <operation name="getBusStops">
        <input message="typens:BusStopsRequest"/>
        <output message="typens:BusStopsResponse"/>
    </operation>

```

```

<operation name="getBusTimes">
    <input message="typens:BusTimesRequest"/>
    <output message="typens:BusTimesResponse"/>
</operation>
<operation name="getJourneyTimes">
    <input message="typens:JourneyTimesRequest"/>
    <output message="typens:JourneyTimesResponse"/>
</operation>
<operation name="getDisruptions">
    <input message="typens:DisruptionsRequest"/>
    <output message="typens:DisruptionsResponse"/>
</operation>
<operation name="getDiversions">
    <input message="typens:DiversionsRequest"/>
    <output message="typens:DiversionsResponse"/>
</operation>
<operation name="getDiversionPoints">
    <input message="typens:DiversionPointsRequest"/>
    <output message="typens:DiversionPointsResponse"/>
</operation>
</portType>

<!-- Binding -->
<binding name="btwsBinding" type="typens:btwsPort">
    <soap:binding
        transport="http://schemas.xmlsoap.org/soap/http" style="document">
        <operation name="getTopoId">
            <soap:operation soapAction="getTopoId"/>
            <input>
                <soap:body use="literal" />
            </input>
            <output>
                <soap:body use="literal" />
            </output>
        </operation>
        <operation name="getServices">
            <soap:operation soapAction="getServices"/>
            <input>
                <soap:body use="literal" />
            </input>
            <output>
                <soap:body use="literal" />
            </output>
        </operation>
        <operation name="getServicePoints">
            <soap:operation soapAction="getServicePoints"/>
            <input>
                <soap:body use="literal" />
            </input>
            <output>
                <soap:body use="literal" />
            </output>
        </operation>
        <operation name="getDests">
            <soap:operation soapAction="getDests"/>
            <input>
                <soap:body use="literal" />
            </input>
            <output>
                <soap:body use="literal" />
            </output>
        </operation>
    </binding>

```

```

<operation name="getBusStops">
    <soap:operation soapAction="getBusStops"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
<operation name="getBusTimes">
    <soap:operation soapAction="getBusTimes"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
<operation name="getJourneyTimes">
    <soap:operation soapAction="getJourneyTimes"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
<operation name="getDisruptions">
    <soap:operation soapAction="getDisruptions"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
<operation name="getDiversions">
    <soap:operation soapAction="getDiversions"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
<operation name="getDiversionPoints">
    <soap:operation soapAction="getDiversionPoints"/>
    <input>
        <soap:body use="literal" />
    </input>
    <output>
        <soap:body use="literal" />
    </output>
</operation>
</binding>

<!-- Service -->
<service name="MyBustrackerWSPublic">
    <documentation>Public MyBustracker WS</documentation>
    <!-- Port -->
    <port name="btwsPort" binding="typens:btwsBinding">
        <soap:address location="http://ws.mybustracker.co.uk"/>

```

```
</port>
</service>
</definitions>
```