

# 511 Data Exchange including an Open511 Protocol

---

## Transit

June 15, 2016

Version 1.0



METROPOLITAN  
TRANSPORTATION  
COMMISSION

## Table of Contents

1	Overview .....	6
2	Transit APIs.....	7
2.1	API: Operator.....	8
2.2	API: Line.....	10
2.3	API: Stop .....	12
2.4	API: StopPlace.....	14
2.5	API: Pattern .....	18
2.6	API: Timetable .....	21
2.7	API: Holidays.....	25
2.8	API: Announcement .....	27
2.9	API: Transit Scheduled Departures for a Stop .....	28
2.10	API: Real-time predictions at a Stop .....	29
2.11	API: Real-time Vehicle Monitoring .....	30
2.12	API: Transit Schedule Updates for an agency ( <i>Possible Future Implementation</i> ).....	31
2.13	API: Transit Addition and Cancellation of Trips by Agency ( <i>Possible Future Implementation</i> ) ....	32
2.14	API: General Announcements .....	33
2.15	API: GTFS-Realtime Trip Updates .....	34
2.16	API: GTFS-Realtime Vehicle Positions.....	35
2.17	GTFS Operator List.....	36
2.18	GTFS DataFeed download.....	37
2.19	GTFS ServiceAlerts .....	38
3	Appendix A: API Response Messages- XML .....	38
3.1	Transit XML.....	38
4	Appendix B: API Response Messages- JSON .....	60
4.1	Transit JSON.....	60
5	Appendix C: API Data Structures.....	83
5.1	SIRI .....	83

## List of Tables

A.1.1 Example Transit Operator Response (XML) .....	38
A.1.2 Example Transit Line Response (XML) .....	39
A.1.3 Example Transit Stop Response (XML).....	41
A.1.4 Example Transit Stop Place Response (XML).....	42
A.1.5 Example Transit Pattern Response (XML) .....	44
A.1.6 Example Timetable Response (XML).....	46
A.1.7 Example Transit Holiday Response (XML).....	48
A.1.8 Example Transit Announcement Response (XML) .....	49
A.1.9 Example Transit Scheduled Departures for a Stop Response (XML) in SIRI ST format.....	50
A.1.10 Example Transit Real Time Predictions at a Stop Response (XML) in SIRI format.....	52
A.1.11 Example Real Time Vehicle Monitoring Response (XML) in SIRI format.....	53
A.1.12 Example Transit Schedule Update Response (XML) in SIRI PT format .....	55
A.1.13 Example Transit Addition and Cancellation of Trip Response (XML) in SIRI ET format .....	56
A.1.14 Example Transit General Messaging Service Response (XML) in SIRI GM format.....	57
A.1.15 Example Transit GTFS Operator List in XML format.....	57
A.1.16 Example Transit ServiceAlerts Response (XML).....	58
B.1.1 Example Transit Operator Response (JSON) .....	60
B.1.2 Example Transit Line Response (JSON) .....	60
B.1.3 Example Transit Stop Response (JSON) .....	61
B.1.4 Example Transit StopPlace Response (JSON) .....	61
B.1.5 Example Transit Pattern Response (JSON) .....	63
B.1.6 Example Timetable Response (JSON).....	65
B.1.7 Example Transit Holiday Response (JSON).....	70
B.1.8 Example Transit Announcement Response (JSON) .....	72
B.1.9 Example Transit Scheduled Departures for a Stop Response (JSON) in SIRI ST format.....	73
B.1.10 Example Transit Real Time Predictions at a StopResponse (JSON) in SIRI format.....	74
B.1.11 Example Real Time Vehicle Monitoring Response (JSON) in SIRI format.....	75
B.1.12 Example Transit Schedule Update Response (JSON) in SIRI PT format .....	77
B.1.13 Example Transit Addition and Cancellation of Trip Response (JSON) in SIRI ET format .....	78
B.1.14 Example Transit General Messaging Service Response (JSON) in SIRI GM format.....	79
B.1.15 Example GTFS Operator List in JSON format .....	81
B.1.16 Example Transit ServiceAlerts Response in JSON format.....	81
C.1.8 Announcement Message Structure .....	83
The Consequence structure is the main element of the Consequences collection. It contains information about the nature of the effect or disrupt on to the public transport service.....	83
C.1.9 Transit Scheduled Departures for a Stop Message Structure .....	84
<i>StopTimetableDelivery structure</i> .....	84
This contains details on a single visit to the stop within the Departure window.....	85
This contains details on a single visit to the stop within the Departure window.....	85
<i>FramedVehicleJourneyRef Structure</i> .....	86
This describes the arrival and departure times for a specific visit.....	86
C.1.10 Real-time predictions at a Stop Message Structure .....	86
C.1.11 Real-time Vehicle Monitoring Message Structure .....	92
C.1.12 Transit Schedule Updates for an agency Message Structure .....	96
<i>ProductionTimetableDelivery structure</i> .....	96
<i>DatedTimetableVersionFrame structure</i> .....	96
<i>DatedVehicleJourney structure</i> .....	97

<i>DatedCall structure</i> .....	97
C.1.13 Transit Addition and Cancellation of Trips by Agency Message Structure.....	97
<i>EstimatedJourneyVersionFrame structure</i> .....	98
Provides real-time information about a journey along which a vehicle is running. ....	98
This describes the times at a stop. A journey must contain at least two calls. ....	98
C.1.14 General Announcements Message Structure .....	99
<i>GeneralMessageDelivery structure</i> .....	99
<i>GeneralMessage structure</i> .....	99
C.1.15 ServiceAlerts Structure.....	99

## Document History

Description	Version	Date
Working Draft - addressed reorganization comments	0.9	08/28/13
First published version with transit, traffic, tolling, and parking APIs	1.0	09/13/13
Update Traffic APIs' structure information, parameters and filters, and their examples to sync with specification provided on Open511.org.	1.0	5/2/2014
Add GTFS-realtime Trip Updates and Vehicle Positions, and their examples.	1.0	5/7/2014
Minor updates and corrections	1.0	5/28/2014
Add sample request endpoint and parameters and filters tables for Section 3.14 and 3.15. Update references for resource endpoints with their exact URL.	1.0	6/12/2014
Minor updates to Section 3.14 and 3.15	1.0	7/17/2014
Separated Traffic and Transit	1.0	8/26/2014
Minor updates to remove references for Traffic	1.0	9/24/2014
Updated request endpoint URLs for all APIs	1.0	04/06/2016
Added two new APIs: <i>GTFS Operators List</i> and <i>GTFS Dataset Download</i> . Added sample message response to Section A.1 and B.1	1.0	04/06/2016
Added missing OperatorRef parameter for <i>Transit Scheduled Departure for a Stop</i>	1.0	04/06/2016
Marked following two APIs are "Possible Future Implementation" <ul style="list-style-type: none"> <li>Transit Addition and Cancellation of Trips by Agency</li> <li>Transit Schedule Updates for an agency</li> </ul>	1.0	04/06/2016
Updated JSON output (Section B.1.7) for Holiday API	1.0	04/06/2016
Added ServiceAlerts API	1.1	06/10/2016

## 1 Overview

This document focuses on data exchange APIs for the Parking data. For a complete overview of 511 Data Exchange, please refer to *Open 511 Data Exchange Specifications – Overview* document. The overview document covers:

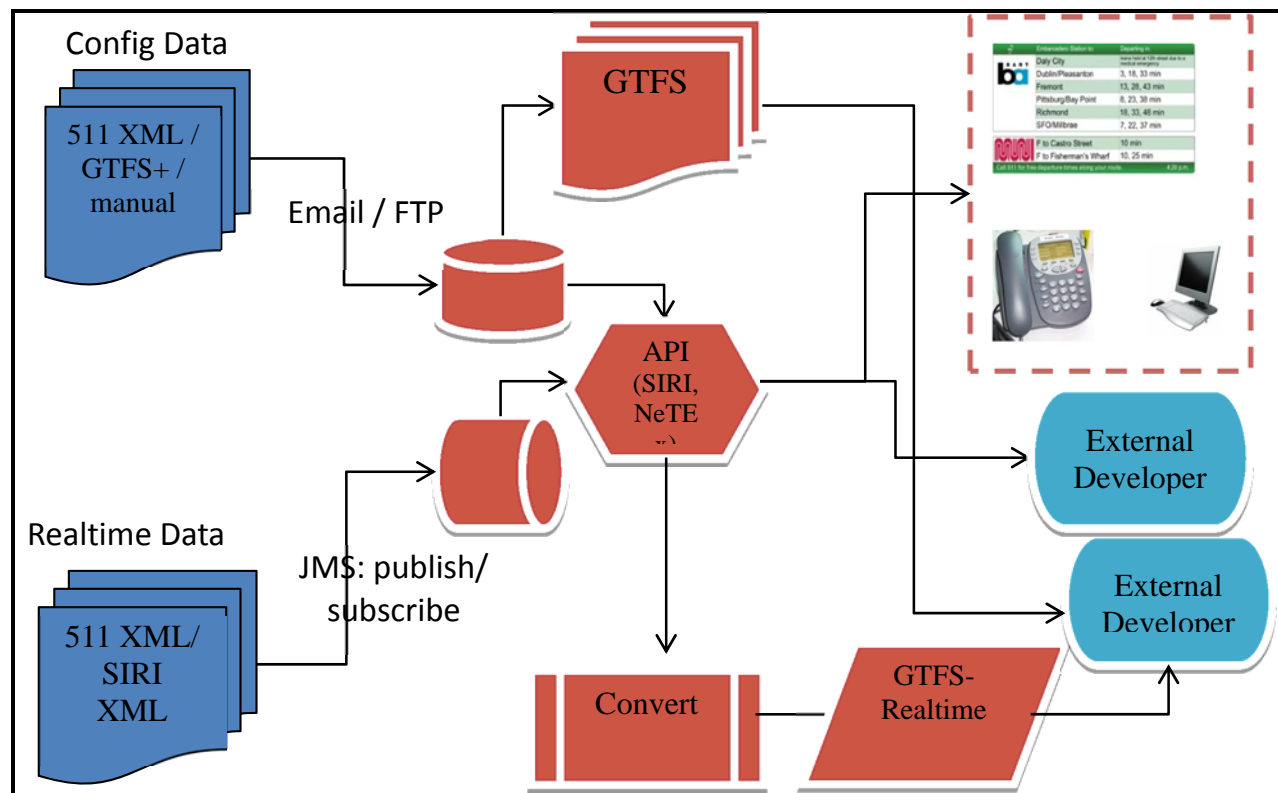
- General information about 511 Data Exchange
- Different protocols and data feeds available through Open 511 APIs
- Standard Discovery API specifications.
- Encodings and Protocols along with reference to standard documentation.
- Technical Guidelines

It is highly recommended that all users of Open 511 Data Exchange have reviewed the information in the Overview document.

## 2 Transit APIs

The NeTEx data structures wrapped within the SIRI framework has been adopted for dynamic exchange of Transit service configuration and schedules. Open511 however recommends using HTTP Get method for requests instead of using HTTP Post, as specified by the NeTEx/SIRI standards.

The data communication architecture for San Francisco Bay Area 511 is depicted in Figure I below.



**Figure I – Transit data communication architecture for San Francisco Bay Area 511**

All NeTEx responses shall be enclosed within the SIRI ServiceDelivery structure as shown below.

Field	Type	Mandatory/ Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Time response was created
<b>DataObjectDelivery</b>	DataObjects Delivery structure	<i>Mandatory</i>	Delivery for NeTEx service containing one or more NeTEx data objects
— <b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Time individual response element was created
— <b>dataObjects</b>	Collection of NeTEx dataobjects	<i>Mandatory</i>	NeTEx Entities of any type

## 2.1 API: Operator

Operator within a jurisdiction represents a company providing public transport services. Consumers can request a list of all the operators within the jurisdiction or they can use additional filters such as operator code/id to restrict the results as per their needs and use case.

Below is a message structure of dataObjects for Organisations contained within a NeTEx ResourceFrame. Organisations are a collection of the Operator resource.

Field	Type	Mandatory/ Optional	Description
<b>ResourceFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for Organizations.
— <b>organisations</b>	Collection of Operators	<i>Mandatory</i>	A collection of Operator elements. Can contain multiple operator elements, at least one occurrence is mandatory.

### Operator structure

The operator structure is the main element of the organizations collection. It represents a company providing public transport services.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the operator
<b>Extensions</b>	Container	<i>Optional</i>	Container for extensions to NeTEx
— <b>Monitored</b>	Boolean	<i>Optional</i>	Whether agency is real-time enabled or not
— <b>OtherModes</b>	Enum list	<i>Optional</i>	List of transport modes other than primary mode.
— <b>Coverage</b>	Container	<i>Optional</i>	Coverage area of the operator – can be a polygon or a list of lines
—— <b>gml:Polygon</b>	GML structure	<i>Optional</i>	GML Polygon representing the coverage
—— <b>gml:LineString</b>	GML structure	<i>Optional</i>	GML Line representing the coverage. Multiple lines can be provided



<b>PrivateCode</b>	Free Text	<i>Optional</i>	Agency/operator code used within the jurisdiction
<b>SiriOperatorRef</b>	Free Text	<i>Optional</i>	An alternative code that uniquely identifies the operator in real-time systems(AVMS)
<b>Name</b>	Free Text	<i>Optional</i>	Name of the operator.
<b>ShortName</b>	Free Text	<i>Optional</i>	Short name for the operator.
<b>Locale</b>	Container	<i>Optional</i>	Container for the operator's locale information
<b>—TimeZone</b>	Free Text	<i>Optional</i>	Timezone Name
<b>—DefaultLanguage</b>	Xsd:Lang uage	<i>Optional</i>	Default Language
<b>ContactDetails</b>	Container	<i>Optional</i>	Container for operator's contact information
<b>—ContactTelephoneNumber</b>	Free Text	<i>Optional</i>	Contact telephone number
<b>—WebSite</b>	Xsd:AnyU RI	<i>Optional</i>	Website address
<b>PrimaryMode</b>	Enum	<i>Optional</i>	Primary transport mode of operator

Sample request endpoint for operators

<b>Request Type</b>	GET
<b>Request EndPoint Example</b>	For e.g. <a href="http://api.511.org/transit/operators?api_key={your-key}">http://api.511.org/transit/operators?api_key={your-key}</a>

### Parameters and Filters

Parameters and filters supported with the request are shown in the table below. The transit operator response for XML is shown in Appendix A Section A.I.I. The transit operator response for JSON is shown in Appendix B Section B.I.I.

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>accept_language</b>	<i>Optional</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Optional</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual Operator resource cannot be located). For e.g.  
[http://api.511.org/transit/Operators?operator\\_id=1345&api\\_key={your-key}&format=json](http://api.511.org/transit/Operators?operator_id=1345&api_key={your-key}&format=json)

## 2.2 API: Line

Lines are routes covered by transit operators within the jurisdiction. Consumers can request list of all the routes within an operator or they can use additional filters like line id to restrict the results as per their needs and use case.

Below is a message structure of dataObjects for lines contained within a NeTEx ServiceFrame. Lines are a collection of the Line (Route) resource.

Field	Type	Mandatory/ Optional	Description
<b>ServiceFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for Lines.
<b>—lines</b>	Collection of Lines	<i>Mandatory</i>	A collection of Line elements. Can contain multiple line elements, at least one occurrence is mandatory.

### Line structure

The line structure is the main element of the Lines collection. It represents a route generally known to the public by a name or a number.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the route.
<b>Name</b>	Free Text	<i>Mandatory</i>	Name of the line.
<b>TransportMode</b>	Enum	<i>Optional</i>	Mode of transport of line
<b>PublicCode</b>	Free Text	<i>Optional</i>	Public identifier of the line
<b>SiriLineRef</b>	Free Text	<i>Optional</i>	An alternative code that uniquely identifies the operator in real-time systems(AVMS)
<b>OperatorRef</b>	ID	<i>Mandatory</i>	Reference to the operator for the line
<b>Monitored</b>	Boolean	<i>Optional</i>	Indicates if real-time data available for line.

Sample request endpoint for lines

<b>Request Type</b>	GET
<b>Request EndPoint Example</b>	For e.g. <a href="http://api.511.org/transit/lines?api_key={your-key}&amp;operator_id=AC">http://api.511.org/transit/lines?api_key={your-key}&amp;operator_id=AC</a> Transit

Parameters and Filters

Parameters and Filters supported with the request are shown in the table below. The transit line response for XML is shown in Appendix A Section A.1.2. The transit line response for JSON is shown in Appendix B Section B.1.2.

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>accept_language</b>	<i>Optional</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter limits the search for lines within a particular operator id/code
<b>Line_id</b>	<i>Optional</i>	The line_id parameter supports filtering based on a particular line

<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
----------------	------------------	--

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual line resource cannot be located). For e.g.  
http://api.511.org/transit/lines?api\_key={your-key}&operator\_id=1345

## 2.3 API: Stop

Stop or ScheduledStopPoint is a location where passengers can board or alight from vehicles. Consumers can request list of all the stops serviced by an agency/operator within the jurisdiction. Stop groupings or StopAreas are also returned when specifically requested using the include\_stop\_areas parameter.

Below is a message structure of dataObjects for stops contained within a NeTEx ServiceFrame. ScheduledStopPoints are a collection of the ScheduledStopPoint (Stop) resource.

Field	Type	Mandatory/ Optional	Description
<b>ServiceFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for ScheduledStopPoints.
— <b>scheduledStopPoints</b>	Collection of ScheduledStop Points	<i>Mandatory</i>	A collection of ScheduledStopPoint elements. Can contain multiple ScheduledStopPoint elements, at least one occurrence is mandatory.
— <b>stopAreas</b>	Collection of Stop Areas	<i>Optional</i>	A collection of StopArea elements. Stop Areas group stops within an operator or across operators. A hierarchy of stop groups could also be provided. The stopAreas are returned only when specifically requested using the include_stop_areas parameter.

### ScheduledStopPoint structure

The ScheduledStopPoint structure is the main element of the ScheduledStopPoints collection. It represents a location where passengers can board or alight from vehicles.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the stop.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the stop.

<b>Location</b>	Container	<i>Optional</i>	Location of stop
<b>—Longitude</b>	Float	<i>Optional</i>	Longitude of stop using WGS84 projection
<b>—Latitude</b>	Float	<i>Optional</i>	Latitude of stop using WGS84 projection
<b>StopType</b>	Enum	<i>Optional</i>	Indicates type of stop (Bus, Train, Ferry, etc.)

### StopArea structure

The StopArea structure is the main element of the stopAreas collection. It represents a grouping of stops within or across multiple operators.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the stop area.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the stop group.
<b>Members</b>	Container	<i>Optional</i>	Container of stops that belong to the group
<b>— ScheduledStopPointRef</b>	Reference ID	<i>Optional</i>	ID of the ScheduledStopPoint (within the 'ref' attribute)
<b>ParentStopAreaRef</b>	Reference ID	<i>Optional</i>	Used to build a hierarchy of stop areas. For example, MUNI stops at Embarcadero could be a StopArea 1; ferry stops at Embarcadero could be StopArea 2. Stop Area 3 could be a parent stop area which comprises of all regional transit stops at Embarcadero. Stop Area 3 is then the ParentStopArea for StopArea 1 and 2.

### Sample request endpoint for stops

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	For e.g. <a href="http://api.511.org/transit/stops?api_key={your-key}&amp;operator_id=SFMTA">http://api.511.org/transit/stops?api_key={your-key}&amp;operator_id=SFMTA</a>

### Parameters and Filters

Parameters and Filters supported with the request are shown in the table below. The transit stop response for XML is shown in Appendix A Section A.1.3. The transit stop response for JSON is shown in Appendix B Section B.1.3.

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.

<b>accept_language</b>	<i>Optional</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
<b>include_stop_areas</b>	<i>Optional</i>	When this parameter is set to true, all stop areas (stop groupings) along with the referenced stops (ScheduledStopPoints) are returned. If this parameter is set to true, the Operator_id and Line_id parameters should not be provided as stop groups may span across lines and operators.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual stop resource cannot be located). For e.g.  
[http://api.511.org/transit/stops?api\\_key={your-key}&operator\\_id=1345](http://api.511.org/transit/stops?api_key={your-key}&operator_id=1345)

## 2.4 API: StopPlace

StopPlace is a named place or the physical stop where public transport may be accessed. Consumers can request list of all the stop places by operator code or they can use additional filters such as stop id to restrict the results as per their needs and use case. For a given stop, the physical representation of the stop (StopPlace) and the representation of the stop as a point in the timetable (ScheduledStopPoint) will use the same stop identifier (id).

Below is a message structure of dataObjects for lines contained within a NeTEx ServiceFrame. StopPlaces is a collection of the StopPlace resource.

Field	Type	Mandatory / Optional	Description
<b>SiteFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for StopPlaces.
<b>—stopPlaces</b>	Collection of StopPlaces	<i>Mandatory</i>	A collection of stopPlace elements. Can contain multiple stopPlace elements, at least one occurrence is mandatory.

### StopPlace structure

The StopPlace structure is the main element of the stopPlaces collection. It represents a physical stop where public transport may be accessed.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the StopPlace.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the StopPlace.
<b>Description</b>	Free Text	<i>Optional</i>	Description of StopPlace
<b>Centroid</b>	Container	<i>Optional</i>	Center coordinate of the stopPlace
<b>Location</b>	Container	<i>Optional</i>	The position of the Point that represents the center of the stopPlace
<b>—Longitude</b>	Float	<i>Optional</i>	Longitude of stopPlace using WGS84 projection
<b>—Latitude</b>	Float	<i>Optional</i>	Latitude of stopPlace using WGS84 projection
<b>AccessibilityAssessment</b>	Container	<i>Optional</i>	The accessibility characteristics of the stopPlace
<b>—MobilityImpairedAccess</b>	Enum	<i>Mandatory</i>	Summary indication as to whether the stopPlace is considered accessible or not
<b>—limitations</b>	Container	<i>Optional</i>	Accessibility limitations
<b>—AccessibilityLimitation</b>	Container	<i>Mandatory</i>	Assessment of the accessibility of the stopPlace
<b>—WheelChairAccess</b>	Enum	<i>Mandatory</i>	Whether the stopPlace is wheelchair accessible
<b>alternativeNames</b>	Container	<i>Optional</i>	Container for alternative names
<b>—AlternativeName</b>	Container	<i>Mandatory</i>	Container for Alternative name
<b>—Name</b>	Free Text	<i>Mandatory</i>	Alternative Name
<b>PostalAddress</b>	Container	<i>Optional</i>	Postal address of the stopPlace
<b>—AddressLine1</b>	Free Text	<i>Optional</i>	First line of address
<b>—Town</b>	Free Text	<i>Optional</i>	Town
<b>Url</b>	URI	<i>Optional</i>	Web address of stopPLace
<b>OperatorRef</b>	Reference ID	<i>Optional</i>	Reference to the operator of the stopPlace (contained in ref attribute of OperatorRef element)
<b>adjacentSites</b>	Container	<i>Optional</i>	Reference to adjacent sites such as parking locations
<b>—ParkingRef</b>	Reference ID	<i>Mandatory</i>	Reference to parking associated with the stopPlace(contained in ref attribute of ParkingRef element) Multiple ParkingRef elements can be included to associate multiple parking locations to the stopPlace
<b>placeEquipments</b>	Container	<i>Optional</i>	Equipments that may be located in the stopPlace
<b>—SanitaryEquipment</b>	Container	<i>Optional</i>	Container for a sanitary facility such as a restroom, shower, etc.
<b>—Description</b>	Free Text	<i>Optional</i>	Description of the facility

<b>—CycleStorageEquipment</b>	Container	<i>Optional</i>	Container for cycle storage equipments
<b>——Description</b>	Free Text	<i>Optional</i>	Description of the facility
<b>——CycleStorageType</b>	Enum	<i>Optional</i>	Type of storage (e.g. Racks)
<b>——NumberOfSpaces</b>	Integer	<i>Optional</i>	Number of storage spaces
<b>—SignEquipment</b>	Container	<i>Optional</i>	Sign visible to passengers such as information boards
<b>——Description</b>	Free Text	<i>Optional</i>	Description of the sign
<b>—EscalatorEquipment</b>	Container	<i>Optional</i>	Escalators in the stopPlace
<b>——Description</b>	Free Text	<i>Optional</i>	Description of the escalator
<b>—LiftEquipment</b>	Container	<i>Optional</i>	Elevators(Lifts) in the stopPlace
<b>——Description</b>	Free Text	<i>Optional</i>	Description of the elevator
<b>—ShelterEquipment</b>	Container	<i>Optional</i>	Shelter equipment such as waiting areas
<b>——Description</b>	Free Text	<i>Optional</i>	Description of shelter
<b>—SeatingEquipment</b>	Container	<i>Optional</i>	Seating equipment such as benches
<b>——Description</b>	Free Text	<i>Optional</i>	Description of seating equipment
<b>PublicCode</b>	Free Text	<i>Optional</i>	Short public code for passengers to use when uniquely identifying the stop
<b>TransportMode</b>	Enum	<i>Optional</i>	Primary mode of transport associated with the stopPlace
<b>StopPlaceType</b>	Enum	<i>Optional</i>	Type of stopPlace (for e.g. Rail Station)
<b>quays</b>	Container	<i>Optional</i>	A collection of quays
<b>—Quay</b>	Container	<i>Mandatory</i>	A place such as platform where passengers have access to Public transport vehicles
<b>——CompassOctant</b>	Enum	<i>Optional</i>	Heading of quay relative to street (E/W/N/S/NE/NW/SE/SW)
<b>parkings</b>	Container	<i>Optional</i>	A collection of parking locations linked to the stopPlace
<b>—Parking</b>	Container	<i>Mandatory</i>	Single parking location
<b>——Name</b>	Free Text	<i>Optional</i>	Name of parking location
<b>——Description</b>	Free Text	<i>Optional</i>	Description
<b>——Centroid</b>	Container	<i>Optional</i>	Container for center location of Parking
<b>——Location</b>	Container	<i>Optional</i>	Center point of Parking
<b>——Longitude</b>	Float	<i>Optional</i>	Longitude of Parking using WGS84 projection
<b>——Latitude</b>	Float	<i>Optional</i>	Latitude of Parking using WGS84 projection
<b>——PostalAddress</b>	Container	<i>Optional</i>	Address of Parking
<b>——AddressLine1</b>	Free Text	<i>Optional</i>	Address Line 1
<b>——Town</b>	Free Text	<i>Optional</i>	Town
<b>——ParkingType</b>	Enum	<i>Optional</i>	Parking type (for e.g. Train station parking, Park and Ride)
<b>——TotalCapacity</b>	Integer	<i>Optional</i>	Total number of parking places
<b>RealTimeOccupancyAvailable</b>	Boolean	<i>Optional</i>	Whether real time occupancy data available for the parking location



<b>parkingAreas</b>	Container	<i>Optional</i>	List of Parking areas(Accessible parking, Reserved parking)
<b>ParkingArea</b>	Container	<i>Mandatory</i>	Parking Area
<b>Description</b>	Free Text	<i>Optional</i>	Description of area
<b>ParkingProperties</b>	Container	<i>Optional</i>	Properties of parking area
<b>ParkingUserType</b>	Enum	<i>Optional</i>	Type of Parking area (for Disabled, Reserved)
<b>spaces</b>	Container	<i>Optional</i>	Container for parking capacity
<b>ParkingCapacity</b>	Container	<i>Mandatory</i>	Container for parking capacity
<b>NumberOfSpaces</b>	Integer	<i>Optional</i>	Number of spaces
<b>charges</b>	Container	<i>Optional</i>	Parking charges for the parking area
<b>tariffBands</b>	Container	<i>Optional</i>	Charge bands for parking
<b>ParkingTariffChargeBand</b>	Container	<i>Mandatory</i>	An area within the parking area for grouping charges (Monthly parking, single day parking, etc.)
<b>Description</b>	Free Text	<i>Optional</i>	Description of parking charge band
<b>MaximumStay</b>	Xsd:Duration	<i>Optional</i>	Maximum allowed stay duration for tariff amount
<b>Amount</b>	Decimal	<i>Optional</i>	Charge for stay

Sample request endpoint for stops

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	For e.g. <a href="http://api.511.org/transit/stopPlaces?api_key={your-key}&amp;operator_id=AC">http://api.511.org/transit/stopPlaces?api_key={your-key}&amp;operator_id=AC</a> Transit&stop_id=58538&format=Json

Parameters and Filters supported with the request

Parameter	Mandatory / Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>accept_language</b>	<i>Optional.</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>Stop_id</b>	<i>Optional</i>	The stop_id parameter supports filtering based on a particular stop id
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit stop place response for XML is shown in Appendix A Section A.1.4. The transit stop place response for JSON is shown in Appendix B Section B.1.4.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual StopPlace resource cannot be identified)

## 2.5 API: Pattern

Pattern is an ordered list of stop points and time points for a Line, it describes a pattern followed by the public transport vehicle. A pattern may pass through the same stoppoint more than once. A Line may consist of more than one pattern.

Below is a message structure of dataObjects for Pattern contained within a NeTEx ServiceFrame.

Field	Type	Mandatory/ Optional	Description
<b>ServiceFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for directions and journeyPatterns.
<b>—directions</b>	Collection of Direction	<i>Optional</i>	A collection of Direction elements referenced by the patterns within the journeyPatterns collection. Can contain multiple Direction elements, at least one occurrence is mandatory.
<b>—journeyPatterns</b>	Collection of ServiceJourneyPattern	<i>Mandatory</i>	A collection of ServiceJourneyPattern elements. Can contain multiple ServiceJourneyPattern elements, at least one occurrence is mandatory.

### Direction structure

The Direction structure is the main element of the directions collection. It is a classification for the general orientation of a pattern within a Line.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the Direction.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the Direction.

### ServiceJourneyPattern structure

The ServiceJourneyPattern structure is the main element of the journeyPatterns collection. It is the journeyPattern for a (passenger carrying) Service.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the ServiceJourneyPattern.
<b>Extensions</b>	Container	<i>Mandatory</i>	Container for extensions to NeTEx
<b>— LineRef</b>	Free Text	<i>Mandatory</i>	Reference to the Line resource.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the ServiceJourneyPattern.
<b>DirectionRef</b>	ID	<i>Mandatory</i>	Reference to the direction
<b>DestinationDisplayView</b>	Container	<i>Optional</i>	Container for Pattern Headsign
<b>— FrontText</b>	Free Text	<i>Optional</i>	Pattern Headsign (Should contain Pattern Destination information only)
<b>pointsInSequence</b>	Container	<i>Mandatory</i>	Contains sequence of points in Servicejourneypattern, points may be scheduledstop points or timingpoints.
<b>—TimingPointInJourneyPattern</b>	Container	<i>Mandatory</i>	A timing point within the Pattern
<b>— TimingPointInJourneyPattern id (attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of TimingPointInJourneyPattern
<b>— TimingPointInJourneyPattern order (attribute)</b>	Positive Integer	<i>Mandatory</i>	Order of Point within PointsInSequence
<b>——ScheduledStopPointRef ref (attribute)</b>	Free Text	<i>Mandatory</i>	Identifier of Schedule Stoppoint corresponding to the timing point
<b>——DestinationDisplayView</b>	Container	<i>Optional</i>	If pattern headsign changes at a stop, specify the headsign here
<b>——FrontText</b>	Free Text	<i>Optional</i>	Headsign to display at the stop (Pattern Destination information only)
<b>—StopPointInJourneyPattern</b>	Container	<i>Mandatory</i>	A stop point within the Pattern
<b>— StopPointInJourneyPattern id (attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of StopPointInJourneyPattern
<b>— StopPointInJourneyPattern order (attribute)</b>	Positive Integer	<i>Mandatory</i>	Order of Point within PointsInSequence
<b>——ScheduledStopPointRef ref (attribute)</b>	Free Text	<i>Mandatory</i>	Identifier of Schedule Stoppoint
<b>——DestinationDisplayView</b>	Container	<i>Optional</i>	If pattern headsign changes at a stop, specify the headsign here
<b>——FrontText</b>	Free Text	<i>Optional</i>	Headsign to display at the stop (Pattern Destination information only)

<b>linksInSequence</b>	Container	<i>Optional</i>	Sequence of links (The pattern could be represented as one single link or multiple links in sequence)
<b>—ServiceLinkInJourneyPattern</b>	Container	<i>Optional</i>	ServiceLine in a specified order
<b>——projections</b>	Container	<i>Optional</i>	Projections of the link
<b>———LinkSequenceProjection</b>	Container	<i>Optional</i>	Projection of the link sequence as an ordered series of points
<b>———gml:LineString</b>	Line string	<i>Optional</i>	Series of points representing the link

Sample request endpoint for stops

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	For e.g. <a href="http://api.511.org/transit/patterns?api_key={your-key}&amp;operator_id=SFMTA&amp;pattern_id=151834">http://api.511.org/transit/patterns?api_key={your-key}&amp;operator_id=SFMTA&amp;pattern_id=151834</a>

Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>accept_language</b>	<i>Optional</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter limits the search for lines within a particular operator id/code
<b>Pattern_id</b>	<i>Optional</i>	The pattern_id parameter supports filtering based on a particular Patternid
<b>Line_id</b>	<i>Mandatory</i>	The line_id parameter limits the search for patterns within a particular line id (All patterns for specified line_id will be returned)
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit pattern response for XML is shown in Appendix A Section A.1.5. The transit pattern response for JSON is shown in Appendix B Section B.1.5.

Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)

- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual Journey pattern resource cannot be identified)

## 2.6 API: Timetable

Timetable represents a timetable for a given Line, Direction and DayType. It also contains supporting elements referenced by the timetable such as the Route (ordered list of timepoints for which times are provided), day type(service type) and optionally day assignments(assignment of a daytype to each day within the service period)

Below is a message structure of dataObjects for Timetable within a NeTex CompositeFrame.

Field	Type	Mandatory / Optional	Description
<b>CompositeFrame</b>	NeTex frame	<i>Mandatory</i>	NeTex container version Frame that groups a set of content version frames to which same validity conditions have been assigned.
— <b>ServiceFrame</b>	NeTex frame	<i>Mandatory</i>	NeTex container frame for routes which is collection of Route. Route represents an ordered list of timepoint stops for which times are provided in the timetable. Multiple routes could be provided in cases where multiple timetables are returned. Each timetable would reference the appropriate route for the timetable.
— <b>ServiceCalendarFrame</b>	NeTex frame	<i>Mandatory</i>	NeTex container frame for collection of DayType and DayTypeAssignments. Should contain at least one DayType. DayTypeAssignments are returned only if requested specifically using the input parameter(flag) IncludeDayTypeAssignments
— <b>TimetableFrame</b>	NeTex frame	<i>Mandatory</i>	NeTex container frame for a timetable. Multiple TimetableFrames can be returned, one per timetable. The id attribute of the TimetableFrame should be unique across all timetables.

### Service Calendar Frame Structure

Field	Type	Mandatory/ Optional	Description
<b>ServiceFrame</b>	NeTex frame	<i>Mandatory</i>	NeTex container frame for routes.

<b>— routes</b>	Collection of Routes	<i>Mandatory</i>	A collection of Route elements. Can contain multiple Route elements, at least one occurrence is mandatory.
-----------------	----------------------	------------------	--

### Route Structure

The Route structure is the main element of the routes collection. At least one Route is mandatory within the routes. Route represents an ordered list of timepoint stops for which times are provided in the timetable.

Field	Type	Mandatory / Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the Route.
<b>Name</b>	Free Text	<i>Optional</i>	Name for the Route.
<b>LineRef</b>	ID	<i>Mandatory</i>	Reference to the Line, ref attribute contains identifier of the line
<b>DirectionRef</b>	ID	<i>Mandatory</i>	Reference to the Direction, ref attribute contains identifier to the Direction
<b>pointsInSequence</b>	Container	<i>Mandatory</i>	Container for ordered set of time points making up the Route. It should contain at least 2 PointOnRoute
<b>— PointOnRoute</b>	Free Text	<i>Mandatory</i>	It is the reference to the ordered route points of Route, id attribute contains unique identifier for PointOnRoute
<b>— PointRef</b>	ID	<i>Mandatory</i>	It is reference scheduled stoppoint representing the timepoint, ref attribute contains identifier to the point

### DayType Structure

The dayTypes structure contains the collection of DayTypes referenced by the timetables. DayType is a type of day characterized by one or more properties which affect public transport operation.

Field	Type	Mandatory / Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the DayType.
<b>Name</b>	Free Text	<i>Mandatory</i>	Name of the DayType.
<b>properties</b>	Container	<i>Mandatory</i>	Container for the list of PropertyOfDay. Should contain at least one PropertyOfDay.
<b>—PropertyOfDay</b>	Container	<i>Mandatory</i>	A container for DaysOfWeek property.

<b>PropertyOfDayGroup</b>	Enum	<i>Mandatory</i>	It contains DaysOfWeek logically appended together
---------------------------	------	------------------	--

#### DayTypeAssignment structure

The dayTypeAssignments structure contains the collection of DayTypeAssignments, which links every operating day within the service period to a daytype. The service period is defined within the Timetable Frame.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the DayTypeAssignment.
<b>Description</b>	Free Text	<i>Optional</i>	Description of the DayTypeAssignment
<b>Date</b>	Date	<i>Mandatory</i>	Operating Date (within the service period)
<b>DayTypeRef</b>	Reference	<i>Mandatory</i>	Reference to a DayType (within the ref attribute).

#### TimetableFrame structure

TimetableFrame is coherent set of timetable data which consist of vehicle Journeys and blocks to which the same validity condition has been assigned.

Field	Type	Mandatory/ Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the TimetableFrame.
<b>Name</b>	Free Text	<i>Optional</i>	Name of the TimetableFrame.
<b>frameValidityConditions</b>	Container	<i>Mandatory</i>	Container for the AvailabilityCondition which applies to whole Timetable.
<b>AvailabilityCondition</b>	Container	<i>Mandatory</i>	It is a container for available conditions.
<b>FromDate</b>	DateTime	<i>Mandatory</i>	Start date of Timetable validity period.
<b>ToDate</b>	DateTime	<i>Mandatory</i>	End date of Timetable validity period.
<b>dayTypes</b>	Container	<i>Mandatory</i>	Container for DayType reference. It lists the daytypes referenced by the timetable.
<b>DayTypeRef</b>	ID	<i>Mandatory</i>	It is a reference to DayType, ref attribute has reference value to a DayType
<b>vehicleJourneys</b>	Container	<i>Mandatory</i>	Container for collection of ServiceJourney (Trip).
<b>ServiceJourney</b>	Free Text	<i>Mandatory</i>	ServiceJourney is a planned movement of public transport on a DayType. Id attribute has unique identifier for Service Journey

—SiriVehicleJourneyRef	Free Text	Mandatory	An alternative code that uniquely identifies the journey. Specifically for use in AVMS systems
—JourneyPatternView	Container	Mandatory	It is a container for simplified journey pattern view
—ServiceJourneyPatternRef	ID	Mandatory	Reference to Service Pattern, ref attribute contains identifier for service journey Pattern
—RouteRef	ID	Mandatory	Reference to Route, ref attribute contains identifier for Route
—DirectionRef	ID	Mandatory	Reference to Direction, ref attribute contain identifier for Direction
—calls	Container	Mandatory	It is container for complete sequence of stops along the route path.
—call	Container	Mandatory	It is a visit to a scheduled stop point as part of a vehicle journey, order attribute contains sequence number within the journey
—ScheduledStopPointRef	ID	Mandatory	Reference to scheduled stop point, ref attribute contains identifier for scheduled stop point
—Arrival	Container	Mandatory	Container for arrival time for call
—Time (Arrival)	Time	Mandatory	Arrival time for call
—Departure	Container	Mandatory	Container for departure time for call
—Time (Departure)	Time	Mandatory	Departure time for call

Sample request endpoint for timetable

Request Type	GET
Request Endpoint Example	For e.g. <a href="http://api.511.org/transit/timetable?api_key={your-key}&amp;operator_id=BART&amp;line_id=COLS/OAKL">http://api.511.org/transit/timetable?api_key={your-key}&amp;operator_id=BART&amp;line_id=COLS/OAKL</a>

Parameters and Filters supported with the request

Parameter	Mandatory / Optional	Description
Format	Optional	The response format (json/xml) desired. If none specified, then default response would be JSON.



<b>accept_language</b>	<i>Optional</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>Line_id</b>	<i>Mandatory</i>	The line_id parameter supports filtering based on a particular line id. All timetables for the line are returned
<b>IncludeDayTypeAssignments</b>	<i>Optional</i>	DayTypeAssignments will be included only if this flag is set to true.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit timetable response for XML is shown in Appendix A Section A.I.6. The transit timetable response for JSON is shown in Appendix B Section B.I.6.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual Holiday resource cannot be identified)

## 2.7 API: Holidays

Holidays is a collection of holiday services provided by an agency or operator. Since a holiday service could reference a daytype, definitions of all daytypes supported by the operator are also returned.

Below is a message structure of dataObjects for Holiday contained within a NeTEx ServiceCalendarFrame.

Field	Type	Mandatory/ Optional	Description
<b>ServiceCalendarFrame</b>	NeTEx frame	<i>Mandatory</i>	NeTEx container frame for Holidays and dayTypes. This frame will hold information for a single service period (validity/signup period). If holidays across multiple signup periods are to be provided, one ServiceCalendarFrame per signup period has to be included.
<b>— contentValidityConditions</b>	Collection of AvailabilityCondition	<i>Mandatory</i>	A collection of AvailabilityCondition elements. Can contain multiple AvailabilityCondition elements, at least one occurrence is mandatory. It contains the service period and all holiday services within the service period.

<b>— dayTypes</b>	Collection of DayType	<i>Mandatory</i>	A collection of all the DayTypes supported by the transit operator. Can contain multiple DayType elements, at least one occurrence is mandatory.
-------------------	-----------------------	------------------	--

#### AvailabilityCondition structure

The AvailabilityCondition structure is the main element of the contentValidityConditions collection. It represents either the service period or a holiday service.

Field	Type	Mandatory/Optional	Description
<b>id (Attribute)</b>	Free Text	<i>Mandatory</i>	Unique identifier of the AvailabilityCondition.
<b>Description</b>	Free Text	<i>Optional</i>	Description of the AvailabilityCondition.
<b>FromDate</b>	DateTime	<i>Mandatory</i>	Start date of AvailabilityCondition(Service Period/Holiday)
<b>ToDate</b>	DateTime	<i>Mandatory</i>	End date of AvailabilityCondition(Service Period/Holiday)
<b>IsAvailable</b>	Boolean	<i>Mandatory</i>	Flag to determine if condition makes resource available or not available. Flag is true if Availability condition represents the service period. Flag is false if Availability condition represents a holiday service.
<b>dayTypes</b>	Container	<i>Optional</i>	Daytype of alternate service being operated on the holiday.
<b>DayTypeRef</b>	ID	<i>Mandatory</i>	ID of the Daytype. In XML, the ref attribute needs to hold the Daytype ID.

#### DayType structure

The dayTypes structure contains the collection of DayTypes supported by the transit operator. DayType is a type of day characterized by one or more properties which affect public transport operation.

Field	Type	Mandatory/Optional	Description
<b>id (Attribute)</b>	Free Text	Mandatory	Unique identifier of the DayType.
<b>Name</b>	Free Text	Optional	Name of the DayType.
<b>properties</b>	Container	Mandatory	Container for the list of PropertyOfDay. Should contain at least one PropertyOfDay.
<b>—PropertyOfDay</b>	Container	Mandatory	A container for DaysOfWeek property

<b>PropertyOfDayGroup (DaysOfWeek)</b>	Enum	Mandatory	It contains Properties of Day logically ANDed together, as: Days of week Monday to Friday
--	------	-----------	--

Sample request endpoint for stops

<b>Request Type</b>	GET For e.g. <a href="http://api.511.org/transit/holidays?api_key={your-key}&amp;operator_id=SFMTA">http://api.511.org/transit/holidays?api_key={your-key}&amp;operator_id=SFMTA</a>
---------------------	--

Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>accept_language</b>	<i>Optional.</i>	If multiple languages are supported, this can be used to request data in desired language, If the jurisdiction doesn't support the response in requested language, response could be in default language selected by jurisdiction.
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit Holidays response for XML is shown in Appendix A Section A.1.7. The transit Holidays response for JSON is shown in Appendix B Section B.1.7.

Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual Holiday resource cannot be identified)

## 2.8 API: Announcement

Announcement is completely SIRI entity; it is a description of a situation/condition about the public transport. Announcement consists of Situations which is collection of PtSituationElement which contains description of situation/condition, at least one PtSituationElement is mandatory.

Amessage structure of PtSituationElement for Announcement contained within Situations is shown in Appendix C Section C.1.8.

Sample request endpoint for stops

<b>Request Type</b>	GET For e.g. <a href="http://api.511.org/transit/transitannouncements?api_key={your-key}">http://api.511.org/transit/transitannouncements?api_key={your-key}</a>
---------------------	--

Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>Operator_id</b>	<i>Optional</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>Line_id</b>	<i>Optional</i>	The line_id parameter supports filtering based on a particular line id
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit announcement response for XML is shown in Appendix A Section A.1.8. The transit announcement response for JSON is shown in Appendix B Section B.1.8.

Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual Announcement resource cannot be identified)

## 2.9 API: Transit Scheduled Departures for a Stop

SIRI Stop Timetable service provides static/scheduled timetables in the system for a particular stop. A message structure of Transit Scheduled Departures in SIRI ST (Stop Timetable) format which consists of a single **ServiceDelivery** node containing details on scheduled visits to this stop within a departure window is shown in Appendix C Section C.1.9.

Sample request endpoint

<b>Request Type</b>	GET  For e.g. <a href="http://api.511.org/transit/stoptimetable?api_key={your-key}&amp;MonitoringRef=13008&amp;OperatorRef=SFMTA">http://api.511.org/transit/stoptimetable?api_key={your-key}&amp;MonitoringRef=13008&amp;OperatorRef=SFMTA</a>
---------------------	---

Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>LineRef</b>	<i>Optional</i>	The RouteCode that uniquely identifies a transit route.
<b>OperatorRef</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code
<b>MonitoringRef</b>	<i>Mandatory</i>	The StopCode that uniquely identifies a physical stop or platform.
<b>StartTime</b>	<i>Optional</i>	The start date parameter allows for requesting departures within a departure window.
<b>EndTime</b>	<i>Optional</i>	The end date parameter allows for requesting departures within a departure window.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The example response for XML in SIRI ST format is shown in Appendix A Section A.I.9. The example response for JSON in SIRI ST format is shown in Appendix B Section B.I.9.

## 2.10 API: Real-time predictions at a Stop

Siri Stop Monitoring service provides current and forthcoming vehicles arrivals and departures at a stop.

A message structure of real-time departures which consists of a single **ServiceDelivery** node containing details on monitored visits to this stop is shown in Appendix C Section C.I.10

### Sample request endpoint

<b>Request Type</b>	<p><b>GET</b></p> <p>For e.g. <a href="http://api.511.org/transit/StopMonitoring?api_key={your-key}&amp;agency=actransit">http://api.511.org/transit/StopMonitoring?api_key={your-key}&amp;agency=actransit</a></p>
---------------------	---

### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.

<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
<b>agency</b>	<i>Mandatory</i>	Agency ID to be monitored (e.g. actransit)
<b>stopCode</b>	<i>Optional</i>	Numeric stop code for the stop to be monitored. When stop code is not provided, the API will return all available information for all stops. Depending on the amount of data, the response time for the API can be more than 5-7 seconds.

The transit real time departure service delivery mode response for XML is shown in Appendix A Section A.I.10 and for JSON is shown in Appendix B Section B.I.10.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.11 API: Real-time Vehicle Monitoring

Siri Vehicle monitoring service provides information about current location and expected activities of a particular vehicle. It also provides details for current and subsequent Journey patterns.

A message structure for real-time vehicle/trip monitoring which consists of a single **ServiceDelivery** node containing details on vehicle/trip within an agency that are currently operational and being monitored is shown in Appendix C Section C.I.11.

#### Sample request endpoint

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	For e.g. http://api.511.org/transit/VehicleMonitoring?api_key={your-key}&agency=actransit

#### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.

<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
<b>agency</b>	<i>Mandatory</i>	Agency ID to be monitored (e.g. actransit)
<b>vehicleID</b>	<i>Optional</i>	The unique identifier of the vehicle to be monitored.

The real time vehicle monitoring response for XML in SIRI format is shown in Appendix A Section A.1.1.1 and for JSON is shown in Appendix B Section B.1.1.1.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.12 API: Transit Schedule Updates for an agency (*Possible Future Implementation*)

Siri Production Timetable provides information about the expected operation of a transport network for a specified day.

A message structure of Transit Schedule Updates in SIRI PT (Production Timetable) format which consists of a single **ServiceDelivery** node containing details on schedule updates for a specific line and direction by an agency is shown in Appendix C Section C.1.1.2.

#### Sample request endpoint

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	

#### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>OperatorRef</b>	<i>Mandatory</i>	The Agency Name that uniquely identifies a transit agency.
<b>Lineref</b>	<i>Optional</i>	The unique identifier or a transit route.

		Value could either be RouteCode or RouteName as required. Recommend RouteCode because response has "PublishedLineName" as RouteName.
<b>DirectionRef</b>	<i>Optional</i>	Direction (ID) for the route.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit schedule update response for XML is shown in Appendix A Section A.I.12. The transit schedule update response for JSON is shown in Appendix B Section B.I.12.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

### 2.13 API: Transit Addition and Cancellation of Trips by Agency (*Possible Future Implementation*)

Siri Estimated Timetable service provides details of the operation of the transport network for a period within the current day, detailing real time deviations from the timetables and control actions affecting the Timetable (cancellations, additional Journeys and Detours).

A message structure of Transit Addition and Cancellation of Trips in SIRI ET (Estimated Timetable) format which consists of a single **ServiceDelivery** node containing details on schedule updates for a specific line and direction by an agency is shown in Appendix C Section C.I.13.

#### Sample request endpoint

<b>Request Type</b>	GET
<b>Request Endpoint Example</b>	

#### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.



<b>OperatorRef</b>	<i>Mandatory</i>	The Agency Name that uniquely identifies a transit agency.
<b>Lineref</b>	<i>Optional</i>	The unique identifier of a transit route.  Value could either be RouteCode or RouteName as required. Recommend RouteCode because response has "PublishedLineName" as RouteName.
<b>DirectionRef</b>	<i>Optional</i>	Direction (ID) for the route.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit addition and cancellation response for XML is shown in Appendix A Section A.1.13 and for JSON is shown in Appendix B Section B.1.13.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.14 API: General Announcements

Siri General Messaging Service provides a structured way to exchange arbitrary informative messages between participants, such as travel news, or operational advice.

A message structure of Service Announcements in SIRI GM (General Message) format which consists of a single **ServiceDelivery** node containing details on general messages is shown in Appendix C Section C.1.14.

#### Sample request endpoint

<b>Request Type</b>	<p><b>GET</b></p> <p>For e.g. <a href="http://api.511.org/transit/GeneralAnnouncements?api_key={your-key}">http://api.511.org/transit/GeneralAnnouncements?api_key={your-key}</a></p>
---------------------	---

#### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.

<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
----------------	------------------	--

The transit general messaging service response for XML is shown in Appendix A Section A.I.14 and for JSON is shown in Appendix B Section B.I.14.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.15 API: GTFS-Realtime Trip Updates

GTFS-realtime Trip Updates service provides realtime update on the progress of the vehicles along a trip. Please refer to the [GTFS-realtime Trip Updates Reference](https://developers.google.com/transit/gtfs-realtime/reference) (<https://developers.google.com/transit/gtfs-realtime/reference>) for reference documentation regarding API response message structure.

GTFS-realtime trip updates service response format type is based on [Protocol Buffers](#). Section B.I.

#### Sample request endpoint

<b>Request Type</b>	<b>GET</b>  For e.g. <a href="http://api.511.org/Transit/TripUpdates?api_key={your-key}&amp;agency=actransit">http://api.511.org/Transit/TripUpdates?api_key={your-key}&amp;agency=actransit</a>
---------------------	--

#### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>format</b>	<i>Conditional</i>	Conditional: mandatory if <i>Accept: application/x-google-protobuf</i> (or) <i>Accept: application/octet-stream</i> is not provided in HTTP header.  The response format <i>protobuf</i> desired. If none specified, then <i>Accept: application/x-google-protobuf</i> (or) <i>Accept: application/octet-stream</i> must be provided in HTTP header.
<b>agency</b>	<i>Mandatory</i>	Agency ID to be monitored (e.g. actransit)
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

#### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.16 API: GTFS-Realtime Vehicle Positions

GTFS-realtime Vehicle Positions service produces realtime information about the vehicles including location and congestion level. Please refer to the [GTFS-realtime Vehicle Positions Reference](https://developers.google.com/transit/gtfs-realtime/reference#VehiclePosition) (<https://developers.google.com/transit/gtfs-realtime/reference#VehiclePosition>) for reference documentation regarding API response message structure

GTFS-realtime vehicle position service service response format type is based on [Protocol Buffers](#). Section B.2.

### Sample request endpoint

<b>Request Type</b>	<p><b>GET</b></p> <p>For e.g. <a href="http://api.511.org/Transit/VehiclePositions?api_key={your-key}&amp;agency=actransit">http://api.511.org/Transit/VehiclePositions?api_key={your-key}&amp;agency=actransit</a></p>
---------------------	---

### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>format</b>	<i>Conditional</i>	<p>Conditional: mandatory if <i>Accept: application/x-google-protobuf</i> (or) <i>Accept: application/octet-stream</i> is not provided in HTTP header.</p> <p>The response format <i>protobuf</i> desired. If none specified, then <i>Accept: application/x-google-protobuf</i> (or) <i>Accept: application/octet-stream</i> must be provided in HTTP header.</p>
<b>agency</b>	<i>Mandatory</i>	Agency ID to be monitored (e.g. actransitsf-muni)
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If a resource cannot be located)

## 2.17 GTFS Operator List

GTFS Operator List is the list of operators/agencies that have GTFS dataset available via Open511 APIs

### Sample request endpoint

<b>Request Type</b>	<p><b>GET</b></p> <p>For e.g. <a href="http://api.511.org/transit/gtfsoperators?api_key={your-key}">http://api.511.org/transit/gtfsoperators?api_key={your-key}</a></p>
---------------------	---

Below is a message structure of GTFS AgenciesList which is the main element of XML response for this API.

Field	Type	Mandatory/ Optional	Description
<b>GTFSAgency</b>	XML Element - Container	<i>Mandatory</i>	Parent element for each operator/agency providing details about that agency/operator
— <b>CarrierID</b>	XML Element - Text	<i>Mandatory</i>	XML Element text value providing Carrier ID (Operator/Agency ID)
— <b>CarrierName</b>	XML Element – Text	<i>Mandatory</i>	XML Element text value providing Carrier Name (Operator/Agency Name)
— <b>LastGenerated</b>	XML Element – Text	<i>Mandatory</i>	XML Element text value providing timestamp when the last GTFS dataset was generated for this operator. The timestamp is in following format:  MM/dd/yyyy HH:mm:ss [AM PM] Example: 3/20/2016 2:52:54 AM

### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>Format</b>	<i>Optional</i>	The response format (json/xml) desired. If none specified, then default response would be JSON.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

The transit GTFS Operator response for XML is shown in Appendix A Section A.I.15. The transit GTFS response for JSON is shown in Appendix B Section B.I.15.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual resource cannot be identified)

## 2.18 GTFS DataFeed download

GTFS datafeed download allows the user to download a zip file containing GTFS dataset for the specified operator/agency

The zip file contains the text files corresponding to the GTFS file formats. When the request is processed successfully, the user will receive a zip file attachment in response to this API.

### Sample request endpoint

<b>Request Type</b>	<b>GET</b>  For e.g. <a href="http://api.511.org/transit/datafeeds?api_key={your-key}&amp;operator_id=BG">http://api.511.org/transit/datafeeds?api_key={your-key}&amp;operator_id=BG</a>
---------------------	--

### Parameters and Filters supported with the request

Parameter	Mandatory/Optional	Description
<b>Operator_id</b>	<i>Mandatory</i>	The operator_id parameter supports filtering based on a particular operator id/code. These operator codes/IDs can be retrieved from CarrierID filed in the GTFS Operator List API response.
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual resource cannot be identified)

## 2.19 GTFS-Realtime ServiceAlerts

A GTFS-Realtime feed for Service Alerts. Service Alerts allow you to provide updates whenever there is disruption on the network.

Data formats supported are: JSON, XML, and Protobuf (default).

### Sample request endpoint

<b>Request Type</b>	<b>GET</b> <a href="http://api.511.org/transit/servicealerts?api_key={your-key}">http://api.511.org/transit/servicealerts?api_key={your-key}</a>
---------------------	---

### Parameters and Filters supported with the request

Parameter	Mandatory/ Optional	Description
<b>api_key</b>	<i>Mandatory</i>	Unique key assigned to a user after they signup for Open511.
<b>format</b>	<i>Optional</i>	"json" to receive a JSON response or "xml" to receive an XML response

### Possible Errors

Listed below are HTTP status code and message returned for certain common errors:

- 500 - Internal Server Error (System has issues processing your request)
- 401 – Unauthorized (Invalid API key)
- 404 – Not found (If an individual resource cannot be identified)

## 3 Appendix A: API Response Messages- XML

### 3.1 Transit XML

#### A.1.1 Example Transit Operator Response (XML)

<pre>&lt;?xmlversion="1.0"encoding="iso-8859-1"?&gt; &lt;siri:Sirixsi:schemaLocation="http://www.siri.org.uk/siri http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd"xmlns:siri="http://w ww.siri.org.uk/siri"xmlns="http://www.netex.org.uk/netex"xmlns:xsi="http://www.w3.org/2001/XMLSche ma-instance" &gt;   &lt;siri:ServiceDelivery&gt;     &lt;siri:ResponseTimestamp&gt;2012-12-17T09:30:46-05:00&lt;/siri:ResponseTimestamp&gt;     &lt;DataObjectDelivery&gt;</pre>
---

```
<siri:ResponseTimestamp>2012-12-17T09:30:47.0Z</siri:ResponseTimestamp>
<dataObjects>
  <ResourceFrame id="RF" version="any">
    <organisations>
      <Operator id="SF" version="any">
        <Extensions>
          <Monitored>true</Monitored>
          <OtherModes>tram funicular</OtherModes>
          <Coverage>
            <gml:Polygon srsName="EPSG:4326">
              <gml:coordinates>
                -71.17,47.33 -71.15,47.36 -71.10,47.35 -71.20,47.40
              </gml:coordinates>
            </gml:Polygon>
          </Coverage>
        </Extensions>
        <PrivateCode>SF</PrivateCode>
        <SiriOperatorRef>SF-MUNI</SiriOperatorRef>
        <Name>Muni (San Francisco)</Name>
        <ShortName>Muni</ShortName>
        <Locale>
          <TimeZone>America/Vancouver</TimeZone>
          <DefaultLanguage>en</DefaultLanguage>
        </Locale>
        <ContactDetails>
          <ContactTelephoneNumber>1-415-701-2311</ContactTelephoneNumber>
          <WebSite>http://www.sfmta.com/</WebSite>
        </ContactDetails>
        <PrimaryMode>bus</PrimaryMode>
      </Operator>
    </organisations>
  </ResourceFrame>
</dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>
```

### A.1.2 Example Transit Line Response (XML)

```
<?xmlversion="1.0"encoding="iso-8859-1"?>
<siri:Sirixsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd"xmlns:siri="http://w
ww.siri.org.uk/siri"xmlns="http://www.netex.org.uk/netex"xmlns:xsi="http://www.w3.org/2001/XMLSche
ma-instance">
<siri:ServiceDelivery>
  <siri:ResponseTimestamp>2013-09-09T16:55:24-08:00</siri:ResponseTimestamp>
  <DataObjectDelivery>
    <siri:ResponseTimestamp>2013-09-09T16:55:24-08:00</siri:ResponseTimestamp>
    <dataObjects>
      <ServiceFrame id="SF" version="any">
        <lines>
          <Line version="any" id="BA:BAY PT/SFIA">
            <Name>Pittsburg/Bay Point to San Francisco International Airport</Name>
            <TransportMode>rail</TransportMode>
            <PublicCode></PublicCode>
            <SiriLineRef>722</SiriLineRef>
            <OperatorRef ref="BA"/>
            <Monitored>true</Monitored>
          </Line>
        </lines>
      </ServiceFrame>
    </dataObjects>
  </DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>
```



### A.1.3 Example Transit Stop Response (XML)

```
<?xml version="1.0" encoding="iso-8859-1"?>
<siri:Siri xsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd"
xmlns:siri="http://www.siri.org.uk/siri" xmlns="http://www.netex.org.uk/netex"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" version="1.0">
  <siri:ServiceDelivery>
    <siri:ResponseTimestamp>2012-12-17T09:30:46-05:00</siri:ResponseTimestamp>
    <DataObjectDelivery>
      <siri:ResponseTimestamp>2012-12-17T09:30:47.0Z</siri:ResponseTimestamp>
      <dataObjects>
        <ServiceFrame version="any" id="SF">
          <scheduledStopPoints>
            <ScheduledStopPoint version="any" id="SF:59921">
              <Name>The Embarcadero & Broadway</Name>
              <Location>
                <Longitude>-122.061515</Longitude>
                <Latitude>37.699237</Latitude>
              </Location>
              <SiriStopPointRef>59921</SiriStopPointRef>
              <StopType>railStation</StopType>
            </ScheduledStopPoint>
            <ScheduledStopPoint version="any" id="SF:58777">
              <Name>The Embarcadero & Green St</Name>
              <Location>
                <Longitude>-122.057358</Longitude>
                <Latitude>37.655923</Latitude>
              </Location>
              <SiriStopPointRef>58777</SiriStopPointRef>
              <StopType>railStation</StopType>
            </ScheduledStopPoint>
            <ScheduledStopPoint version="any" id="SB:98777">
              <Name>San Francisco Ferry Building</Name>
              <Location>
                <Longitude>-122.157358</Longitude>
                <Latitude>37.655923</Latitude>
              </Location>
              <SiriStopPointRef>98777</SiriStopPointRef>
              <StopType>ferryStop</StopType>
            </ScheduledStopPoint>
          </scheduledStopPoints>
          <stopAreas>
            <StopArea version="any" id="StopArea:SF1">
              <Name>MUNI stops at Embarcadero</Name>
              <members>
                <ScheduledStopPointRef version="any" ref="SF:59921"/>
                <ScheduledStopPointRef version="any" ref="SF:58777"/>
              </members>
              <ParentStopAreaRef version="any" ref="StopArea:MTC1"/>
            </StopArea>
            <StopArea version="any" id="StopArea:SB1">
              <Name>SF Bay Ferry stops at Embarcadero</Name>
              <members>
                <ScheduledStopPointRef version="any" ref="SB:98777"/>
              </members>
              <ParentStopAreaRef version="any" ref="StopArea:MTC1"/>
            </StopArea>
            <StopArea version="any" id="StopArea:MTC1">
              <Name>Regional transit stops at Embarcadero</Name>
            </StopArea>
          </stopAreas>
        </ServiceFrame>
      </dataObjects>
    </DataObjectDelivery>
  </siri:ServiceDelivery>
</siri:Siri>
```

```

    </StopArea>
  </stopAreas>
</ServiceFrame>
</dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>

```

#### A.1.4 Example Transit Stop Place Response (XML)

```

<?xml version="1.0" encoding="iso-8859-1"?>
<siri:Siri xsi:schemaLocation="http://www.siri.org.uk/siri ../../../../xsd/NetEx_siri.xsd"
xmlns:siri="http://www.siri.org.uk/siri" xmlns="http://www.netex.org.uk/netex"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:atom="http://www.w3.org/2005/Atom" version="1.0">
  <siri:ServiceDelivery>
    <siri:ResponseTimestamp>2012-12-17T09:30:46-05:00</siri:ResponseTimestamp>
    <DataObjectDelivery>
      <siri:ResponseTimestamp>2012-12-17T09:30:47.0Z</siri:ResponseTimestamp>
      <dataObjects>
        <SiteFrame version="any" id="SF">
          <stopPlaces>
            <StopPlace version="01" id="BA:12232">
              <Name>BART LAKE MERRIT</Name>
              <Description>800 Madison StreetOakland, CA 94607 (Between Madison St
&#amp; Fallon St and 8th &#amp; 9th)</Description>
              <Centroid>
                <Location>
                  <Longitude>-122.265668</Longitude>
                  <Latitude>37.797345</Latitude>
                </Location>
              </Centroid>
              <AccessibilityAssessment version="any" id="AccessibilityAssessment:BA:12232">
                <MobilityImpairedAccess>true</MobilityImpairedAccess>
                <limitations>
                  <AccessibilityLimitation>
                    <WheelchairAccess>true</WheelchairAccess>
                  </AccessibilityLimitation>
                </limitations>
              </AccessibilityAssessment>
              <alternativeNames>
                <AlternativeName version="any" id="AlternativeName:BA:12232">
                  <Name>Lake
Merrit Station</Name>
                </AlternativeName>
              </alternativeNames>
              <PostalAddress version="any" id="PostalAddress:BA:12232">
                <AddressLine1>800 Madison St</AddressLine1>
                <Town>Oakland</Town>
              </PostalAddress>
            </StopPlace>
          </stopPlaces>
        </SiteFrame>
      </dataObjects>
    </DataObjectDelivery>
  </siri:ServiceDelivery>
</siri:Siri>

```

```

<Url></Url>
<OperatorRef ref="BA"/>
<adjacentSites>
  <ParkingRef ref="4234"/>
</adjacentSites>
<placeEquipments>
  <SanitaryEquipment version="any" id="123">
    <Description>RestRoom in upper level</Description>
  </SanitaryEquipment>
  <CycleStorageEquipment version="any" id="233">
    <Description>Bike Racks</Description>
    <CycleStorageType>racks</CycleStorageType>
    <NumberOfSpaces>4</NumberOfSpaces>
  </CycleStorageEquipment>
  <CycleStorageEquipment version="any" id="242">
    <Description>Bike Lockers</Description>
    <CycleStorageType>other</CycleStorageType>
    <NumberOfSpaces>10</NumberOfSpaces>
  </CycleStorageEquipment>
  <SignEquipment version="any" id="141">
    <Description>Information Display Board</Description>
  </SignEquipment>
  <EscalatorEquipment version="any" id="335">
    <Description>Escalator 335</Description>
  </EscalatorEquipment>
  <LiftEquipment version="any" id="312">
    <Description>Escalator 312</Description>
  </LiftEquipment>
  <ShelterEquipment version="any" id="12">
    <Description>Waiting area 1</Description>
  </ShelterEquipment>
  <SeatingEquipment version="any" id="4566">
    <Description>Bench near waiting area</Description>
  </SeatingEquipment>
</placeEquipments>
<PublicCode>1564</PublicCode>
<TransportMode>rail</TransportMode>
<StopPlaceType>railStation</StopPlaceType>
<quays>
  <Quay version="any" id="543">
    <CompassOctant>W</CompassOctant>
  </Quay>
</quays>
</StopPlace>
</stopPlaces>
<parkings>
  <Parking version="any" id="4234">
<Name>Lake Merritt BART Station Parking</Name>
<Description>On Broadway, between 11th & 14th</Description>
<Centroid>
  <Location>
    <Longitude>-122.266382</Longitude>
    <Latitude>37.796615</Latitude>
  </Location>
</Centroid>
  <PostalAddress version="any" id="PostalAddress:4234">
    <AddressLine1>800 Madison St</AddressLine1>
    <Town>Oakland</Town>
  </PostalAddress>

```

```
<ParkingType>trainStationParking</ParkingType>
  <TotalCapacity>296</TotalCapacity>
  <RealTimeOccupancyAvailable>false</RealTimeOccupancyAvailable>
</parkingAreas>
<ParkingArea version="any" id="123">
  <Description>Accessible Parking</Description>
  <ParkingProperties>
    <ParkingUserType>registeredDisabled</ParkingUserType>
  </ParkingProperties>
  <spaces>
    <ParkingCapacity version="any" id="ParkingCapacity:123">
      <NumberOfSpaces>10</NumberOfSpaces>
    </ParkingCapacity>
  </spaces>
</ParkingArea>
<ParkingArea version="any" id="124">
  <Description>Reserved Parking</Description>
  <ParkingProperties>
    <ParkingUserType>reservationHolders</ParkingUserType>
  </ParkingProperties>
  <spaces>
    <ParkingCapacity version="any" id="ParkingCapacity:124">
      <NumberOfSpaces>99</NumberOfSpaces>
    </ParkingCapacity>
  </spaces>
  <charges>
    <tariffBands>
      <ParkingTariffChargeBand>
        <Description>Single Day Reserved Parking</Description>
        <MaximumStay>P1D</MaximumStay>
        <Amount>4.50</Amount>
      </ParkingTariffChargeBand>
      <ParkingTariffChargeBand>
        <Description>Monthly Reserved Parking</Description>
        <MaximumStay>P1M</MaximumStay>
        <Amount>100</Amount>
      </ParkingTariffChargeBand>
    </tariffBands>
  </charges>
</ParkingArea>
</parkingAreas>
</Parking>
</parkings>
</SiteFrame>
</dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>
```

### A.1.5 Example Transit Pattern Response (XML)

```
<?xmlversion="1.0"encoding="iso-8859-1"?>
<siri:Sirixsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd"xmlns:siri="http://w
ww.siri.org.uk/siri"xmlns="http://www.netex.org.uk/netex"xmlns:xsi="http://www.w3.org/2001/XMLSche
ma-instance"xmlns:atom="http://www.w3.org/2005/Atom"version="1.0">
  <siri:ServiceDelivery>
    <siri:ResponseTimestamp>2013-09-10T11:49:27-08:00</siri:ResponseTimestamp>
```

```

<DataObjectDelivery>
  <siri:ResponseTimestamp>2013-09-10T11:49:27-08:00</siri:ResponseTimestamp>
  <dataObjects>
    <ServiceFrame id="SF-MUNI" version="any">
      <directions>
        <Direction version="any" id="OB">
          <Name>Outbound</Name>
        </Direction>
      </directions>
      <journeyPatterns>
        <ServiceJourneyPattern version="any" id="134025">
          <Extensions>
            <LineRef version="any" ref="27"/>
          </Extensions>
          <Name>Outbound</Name>
          <DirectionRef version="any" ref="OB"/>
          <DestinationDisplayView>
            <FrontText>the Mission District</FrontText>
          </DestinationDisplayView>
          <pointsInSequence>
            <TimingPointInJourneyPattern version="any" order="1" id="5730444">
              <ScheduledStopPointRef version="any" ref="13612"/>
            </TimingPointInJourneyPattern>
            <StopPointInJourneyPattern version="any" order="2" id="5730445">
              <ScheduledStopPointRef version="any" ref="13173"/>
            </StopPointInJourneyPattern>
            <StopPointInJourneyPattern version="any" order="3" id="5730446">
              <ScheduledStopPointRef version="any" ref="13171"/>
            </StopPointInJourneyPattern>
            <TimingPointInJourneyPattern version="any" order="4" id="5730447">
              <ScheduledStopPointRef version="any" ref="13731"/>
            </TimingPointInJourneyPattern>
          </pointsInSequence>
          <linksInSequence>
            <ServiceLinkInJourneyPattern>
              <projections>
                <LinkSequenceProjection>
                  <gml:LineString gml:id="l1" srsName="EPSG:4326">
                    <gml:coordinates>37.785733,-122.39143 37.776872,-
122.403559</gml:coordinates>
                  </gml:LineString>
                </LinkSequenceProjection>
              </projections>
            </ServiceLinkInJourneyPattern>
          </linksInSequence>
        </ServiceJourneyPattern>
      </journeyPatterns>
    </ServiceFrame>
  </dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>

```

### A.1.6 Example Timetable Response (XML)

```
<?xmlversion="1.0"encoding="iso-8859-1"?>
<siri:Sirixsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd"xmlns:siri="http://w
ww.siri.org.uk/siri"xmlns="http://www.netex.org.uk/netex"xmlns:xsi="http://www.w3.org/2001/XMLSche
ma-instance"xmlns:atom="http://www.w3.org/2005/Atom"version="1.0">
  <siri:ServiceDelivery>
    <siri:ResponseTimestamp>2012-12-17T09:30:46-05:00</siri:ResponseTimestamp>
    <DataObjectDelivery>
      <siri:ResponseTimestamp>2012-12-17T09:30:47.0Z</siri:ResponseTimestamp>
      <dataObjects>
        <CompositeFrame id="CF" version="1">
          <frames>
            <ServiceFrame id="SF" version="any">
              <routes>
                <Route id="BG:TIBURON:North:Weekday" version="any">
                  <Name>Tiburon_North_Weekday</Name>
                  <LineRef ref="BG:TIBURON" version="any" />
                  <DirectionRef ref="BG:TIBURON:North" version="any" />
                  <pointsInSequence>
                    <PointOnRoute id="BG:TIBURON:North:Weekday:1" version="any">
                      <PointRef ref="BG:4432" version="any"
xsi:type="ScheduledStopPointRefStructure" />
                    </PointOnRoute>
                    <PointOnRoute id="BG:TIBURON:North:Weekday:2" version="any">
                      <PointRef ref="BG:4433" version="any"
xsi:type="ScheduledStopPointRefStructure" />
                    </PointOnRoute>
                    <PointOnRoute id="BG:TIBURON:North:Weekday:3" version="any">
                      <PointRef ref="BG:4437" version="any"
xsi:type="ScheduledStopPointRefStructure" />
                    </PointOnRoute>
                  </pointsInSequence>
                </Route>
                <Route id="BG:TIBURON:North:Weekend" version="any">
                  <Name>Tiburon_North_Weekend</Name>
                  <LineRef ref="BG:TIBURON" version="any" />
                  <DirectionRef ref="BG:TIBURON:North" version="any" />
                  <pointsInSequence>
                    <PointOnRoute id="BG:TIBURON:North:Weekend:1" version="any">
                      <PointRef ref="BG:4433" version="any"
xsi:type="ScheduledStopPointRefStructure" />
                    </PointOnRoute>
                    <PointOnRoute id="BG:TIBURON:North:Weekend:2" version="any">
                      <PointRef ref="BG:4437" version="any"
xsi:type="ScheduledStopPointRefStructure" />
                    </PointOnRoute>
                  </pointsInSequence>
                </Route>
              </routes>
            </ServiceFrame>
            <ServiceCalendarFrame id="SC" version="any">
              <dayTypes>
                <DayType id="BG:Weekday" version="any">
                  <Name>Weekday</Name>
                  <properties>
                    <PropertyOfDay>
                      <DaysOfWeek>Monday Tuesday Wednesday Thursday Friday</DaysOfWeek>
```

```

        </PropertyOfDay>
      </properties>
    </DayType>
    <DayType id="BG:Weekend" version="any">
      <Name>Weekend</Name>
      <properties>
        <PropertyOfDay>
          <DaysOfWeek>Saturday Sunday</DaysOfWeek>
        </PropertyOfDay>
      </properties>
    </DayType>
  </dayTypes>
  <dayTypeAssignments>
    <DayTypeAssignment>
      <DayTypeRef ref="BG:Weekday" version="any" />
    </DayTypeAssignment>
  </dayTypeAssignments>
</ServiceCalendarFrame>
<TimetableFrame id="BG:TIBURON:North:Weekday" version="any">
  <Name>Tiburon_North_Weekday</Name>
  <frameValidityConditions>
    <AvailabilityCondition id="AC:BG:TIBURON:North:Weekday" version="any">
      <FromDate>2013-02-06T00:00:00Z</FromDate>
      <ToDate>2013-06-06T00:00:00Z</ToDate>
      <dayTypes>
        <DayTypeRef ref="BG:Weekday" version="any" />
      </dayTypes>
    </AvailabilityCondition>
  </frameValidityConditions>
  <vehicleJourneys>
    <ServiceJourney id="BG:11455" version="any">
      <SiriVehicleJourneyRef>11455</SiriVehicleJourneyRef>
      <JourneyPatternView>
        <ServiceJourneyPatternRef ref="BG:112333" version="any" />
        <RouteRef ref="BG:TIBURON:North:Weekday" version="any" />
        <DirectionRef ref="BG:TIBURON:North" version="any" />
      </JourneyPatternView>
      <calls>
        <Call order="1">
          <ScheduledStopPointRef ref="BG:4432" />
          <Arrival>
            <Time>06:05:00</Time>
          </Arrival>
          <Departure>
            <Time>06:05:00</Time>
          </Departure>
        </Call>
        <Call order="2">
          <ScheduledStopPointRef ref="BG:4437" />
          <Arrival>
            <Time>06:30:00</Time>
          </Arrival>
          <Departure>
            <Time>06:30:00</Time>
          </Departure>
        </Call>
      </calls>
    </ServiceJourney>
    <ServiceJourney id="BG:11456" version="any">

```

```
<SiriVehicleJourneyRef>11456</SiriVehicleJourneyRef>
<JourneyPatternView>
  <ServiceJourneyPatternRef ref="BG:112334" version="any" />
  <RouteRef ref="BG:TIBURON:North:Weekday" version="any" />
  <DirectionRef ref="BG:TIBURON:North" version="any" />
</JourneyPatternView>
<calls>
  <Call order="1">
    <ScheduledStopPointRef ref="BG:4433" />
    <Arrival>
      <Time>10:10:00</Time>
    </Arrival>
    <Departure>
      <Time>10:10:00</Time>
    </Departure>
  </Call>
  <Call order="2">
    <ScheduledStopPointRef ref="BG:4437" />
    <Arrival>
      <Time>10:45:00</Time>
    </Arrival>
    <Departure>
      <Time>10:45:00</Time>
    </Departure>
  </Call>
</calls>
</ServiceJourney>
</vehicleJourneys>
</TimetableFrame>
</frames>
</CompositeFrame>
</dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>
```

### A.1.7 Example Transit Holiday Response (XML)

```
<?xml version="1.0" encoding="utf-8"?><siri:Siri xmlns="http://www.netex.org.uk/netex"
xmlns:siri="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
version="1.0" xsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/netex/schema/0.99.1/xsd/NeTEx_siri.xsd">
  <siri:ServiceDelivery>
    <siri:ResponseTimestamp>2012-12-17T09:30:46-05:00</siri:ResponseTimestamp>
    <DataObjectDelivery>
      <siri:ResponseTimestamp>2012-12-17T09:30:47.0Z</siri:ResponseTimestamp>
      <dataObjects>
        <ServiceCalendarFrame id="SC" version="any">
          <contentValidityConditions>
            <AvailabilityCondition id="CE:ServiceDays:1" version="any">
              <FromDate>2012-06-06T00:00:00Z</FromDate>
              <ToDate>2012-12-31T00:00:00Z</ToDate>
              <IsAvailable>true</IsAvailable>
            </AvailabilityCondition>
            <AvailabilityCondition id="CE:Holiday:12" version="any">
```



```

<Description>Independence Day</Description>
<FromDate>2012-07-04T00:00:00</FromDate>
<ToDate>2012-07-04T24:00:00</ToDate>
<IsAvailable>>false</IsAvailable>
<dayTypes>
  <DayTypeRef ref="CE:NoService" version="any" />
</dayTypes>
</AvailabilityCondition>
<AvailabilityCondition id="CE:Holiday:13" version="any">
  <Description>Christmas Day</Description>
  <FromDate>2012-12-25T00:00:00</FromDate>
  <ToDate>2012-12-25T24:00:00</ToDate>
  <IsAvailable>>false</IsAvailable>
  <dayTypes>
    <DayTypeRef ref="CE:Weekend" version="any" />
  </dayTypes>
</AvailabilityCondition>
</contentValidityConditions>
<dayTypes>
  <DayType id="CE:Weekday" version="any">
    <Name>Weekday</Name>
    <properties>
      <PropertyOfDay>
        <DaysOfWeek>Monday Tuesday Wednesday Thursday Friday</DaysOfWeek>
      </PropertyOfDay>
    </properties>
  </DayType>
  <DayType id="CE:Weekend" version="any">
    <Name>Weekend</Name>
    <properties>
      <PropertyOfDay>
        <DaysOfWeek>Saturday Sunday</DaysOfWeek>
      </PropertyOfDay>
    </properties>
  </DayType>
  <DayType id="CE:NoService" version="any">
    <Name>No Service Day</Name>
  </DayType>
</dayTypes>
</ServiceCalendarFrame>
</dataObjects>
</DataObjectDelivery>
</siri:ServiceDelivery>
</siri:Siri>

```

### A.1.8 Example Transit Announcement Response (XML)

```

<?xml version="1.0" encoding="utf-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
version="1.3" xsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/siri/schema/1.3/siri.xsd">
  <ServiceDelivery>
    <ResponseTimestamp>2013-02-14T16:05:51Z</ResponseTimestamp>
    <SituationExchangeDelivery version="1.3">
      <ResponseTimestamp>2013-02-14T16:05:51Z</ResponseTimestamp>
      <Situations>
        <PtSituationElement>

```

```

<CreationTime>2013-02-14T16:00:01Z</CreationTime>
<SituationNumber>734</SituationNumber>
<Source>
  <SourceType>feed</ SourceType >
  <Name>MTC</Name>
</Source>
<ValidityPeriod>
  <StartTime>2013-02-14T16:00:00Z</StartTime>
  <EndTime>2013-02-14T18:00:00Z</EndTime>
</ValidityPeriod>
<Priority>1</Priority>
<ScopeType>route</ScopeType>
<Summary>Major BART Delay</Summary>
<Description>On Thursday, February 14, at 4:00pm, BART reports a major delay on the Daly
City Line in the East Bay direction due to an equipment problem on a train.</Description>
<InfoLinks>
  <InfoLink>
    <Uri>http://www.bart.gov/</Uri>
  </InfoLink>
</InfoLinks>
<Consequences>
  <Consequence>
    <Severity>severe</Severity>
    <Affects>
      <Operators>
        <AffectedOperator>
          <OperatorRef>BA</OperatorRef>
          <OperatorName>BART</OperatorName>
        </AffectedOperator>
      </Operators>
      <Networks>
        <AffectedNetwork>
          <AffectedLine>
            <LineRef>05099</LineRef>
          </AffectedLine>
        </AffectedNetwork>
      </Networks>
      <StopPoints>
        <AffectedStopPoints>
          <StopPointRef>198761</OperatorRef>
          <StopPointRef>198762</OperatorRef>
          <StopPointRef>198763</OperatorRef>
          <StopPointRef>198764</OperatorRef>
        </AffectedStopPoints>
      </StopPoints>
    </Affects>
  </Consequence>
</Consequences>
</PtSituationElement>
</Situations>
</SituationExchangeDelivery>
</ServiceDelivery>
</Siri>

```

#### A.1.9 Example Transit Scheduled Departures for a Stop Response (XML) in SIRI ST format

```
<?xml version="1.0" encoding="iso-8859-1"?>
```

```
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd" version="1.4">
  <ServiceDelivery>
    <ResponseTimestamp>2013-09-10T13:08:23-08:00</ResponseTimestamp>
    <Status>true</Status>
    <StopTimetableDelivery>
      <ResponseTimestamp>2013-09-10T13:08:23-08:00</ResponseTimestamp>
      <SubscriptionRef>511SFBay</SubscriptionRef>
      <TimetabledStopVisit version="1.4">
        <RecordedAtTime>2013-09-02T22:16:20-08:00</RecordedAtTime>
        <MonitoringRef>12018522</MonitoringRef>
        <TargetedVehicleJourney>
          <LineRef>917</LineRef>
          <DirectionRef>S</DirectionRef>
          <FramedVehicleJourneyRef>
            <DataFrameRef>2013-08-22</DataFrameRef>
            <DatedVehicleJourneyRef>4718334</DatedVehicleJourneyRef>
          </FramedVehicleJourneyRef>
          <PublishedLineName>DALY/FREMONT</PublishedLineName>
          <OperatorRef>BART</OperatorRef>
          <OriginRef>12018513</OriginRef>
          <OriginName>BART DALY CITY</OriginName>
          <DestinationRef>12018519</DestinationRef>
          <DestinationName>BART FREMONT</DestinationName>
          <TargetedCall>
            <VisitNumber>1</VisitNumber>
            <AimedArrivalTime>2013-08-22T12:01:00-08:00</AimedArrivalTime>
            <AimedDepartureTime>2013-08-22T12:01:00-08:00</AimedDepartureTime>
          </TargetedCall>
        </TargetedVehicleJourney>
      </TimetabledStopVisit>
      <TimetabledStopVisit version="1.4">
        <RecordedAtTime>2013-09-02T22:16:20-08:00</RecordedAtTime>
        <MonitoringRef>12018522</MonitoringRef>
        <TargetedVehicleJourney>
          <LineRef>917</LineRef>
          <DirectionRef>S</DirectionRef>
          <FramedVehicleJourneyRef>
            <DataFrameRef>2013-08-22</DataFrameRef>
            <DatedVehicleJourneyRef>4718335</DatedVehicleJourneyRef>
          </FramedVehicleJourneyRef>
          <PublishedLineName>DALY/FREMONT</PublishedLineName>
          <OperatorRef>BART</OperatorRef>
          <OriginRef>12018513</OriginRef>
          <OriginName>BART DALY CITY</OriginName>
          <DestinationRef>12018519</DestinationRef>
          <DestinationName>BART FREMONT</DestinationName>
          <TargetedCall>
            <VisitNumber>1</VisitNumber>
            <AimedArrivalTime>2013-08-22T12:16:00-08:00</AimedArrivalTime>
            <AimedDepartureTime>2013-08-22T12:16:00-08:00</AimedDepartureTime>
          </TargetedCall>
        </TargetedVehicleJourney>
      </TimetabledStopVisit>
    </StopTimetableDelivery>
  </ServiceDelivery>
</Siri>
```

### A.1.10 Example Transit Real Time Predictions at a Stop Response (XML) in SIRI format

```
<?xml version="1.0" encoding="UTF-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
version="1.4" xsi:schemaLocation="http://www.siri.org.uk/siri
http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd">
  <ServiceDelivery>
    <ResponseTimestamp>2004-12-17T09:30:46-05:00</ResponseTimestamp>
    <ProducerRef>BART</ProducerRef>
    <Status>true</Status>
    <StopMonitoringDelivery version="1.4">
      <ResponseTimestamp>2004-12-17T09:30:47-05:00</ResponseTimestamp>
      <Status>true</Status>
      <MonitoredStopVisit>
        <RecordedAtTime>2004-12-17T09:25:46-05:00</RecordedAtTime>
        <MonitoringRef>BART_11</MonitoringRef>
        <MonitoredVehicleJourney>
          <LineRef>17</LineRef>
          <DirectionRef>Out</DirectionRef>
          <FramedVehicleJourneyRef>
            <DataFrameRef>2004-12-17</DataFrameRef>
            <DatedVehicleJourneyRef>Oubound</DatedVehicleJourneyRef>
          </FramedVehicleJourneyRef>
          <PublishedLineName>Fremont</PublishedLineName>
          <OperatorRef>BART</OperatorRef>
          <Monitored>true</Monitored>
          <VehicleLocation>
            <Longitude>180</Longitude>
            <Latitude>90</Latitude>
          </VehicleLocation>
          <ProgressStatus>Service running on time</ProgressStatus>
          <PreviousCalls>
            <PreviousCall>
              <StopPointRef>BART_10</StopPointRef>
              <VisitNumber>2</VisitNumber>
              <StopPointName>BART_DALY CITY</StopPointName>
              <VehicleAtStop>false</VehicleAtStop>
              <AimedDepartureTime>2004-12-17T09:32:43-05:00</AimedDepartureTime>
              <ActualDepartureTime>2004-12-17T09:32:43-05:00</ActualDepartureTime>
            </PreviousCall>
          </PreviousCalls>
          <MonitoredCall>
            <VisitNumber>0014</VisitNumber>
            <VehicleAtStop>false</VehicleAtStop>
            <VehicleLocationAtStop>
              <Longitude>180</Longitude>
              <Latitude>90</Latitude>
            </VehicleLocationAtStop>
            <AimedArrivalTime>2004-12-17T09:40:46-05:00</AimedArrivalTime>
            <ExpectedArrivalTime>2004-12-17T09:40:46-05:00</ExpectedArrivalTime>
            <AimedDepartureTime>2004-12-17T09:42:47-05:00</AimedDepartureTime>
            <ExpectedDepartureTime>2004-12-17T09:40:47-05:00</ExpectedDepartureTime>
          </MonitoredCall>
          <OnwardCalls>
            <OnwardCall>
```

```

<StopPointRef>BART_12</StopPointRef>
<VisitNumber>4</VisitNumber>
<StopPointName>BAR_12th St Oakland</StopPointName>
<VehicleAtStop>>false</VehicleAtStop>
<AimedArrivalTime>2004-12-17T09:30:56-05:00</AimedArrivalTime>
<ExpectedArrivalTime>2004-12-17T09:30:56-05:00</ExpectedArrivalTime>
<AimedDepartureTime>2004-12-17T09:30:57-05:00</AimedDepartureTime>
<ExpectedDepartureTime>2004-12-17T09:30:57-05:00</ExpectedDepartureTime>
</OnwardCall>
</OnwardCalls>
</MonitoredVehicleJourney>
</MonitoredStopVisit>
<MonitoredStopVisitCancellation>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <ItemRef>SED9843214675429</ItemRef>
  <Reason>Arrived</Reason>
</MonitoredStopVisitCancellation>
<MonitoredStopVisitCancellation>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <MonitoringRef>BART_11</MonitoringRef>
  <VisitNumber>2</VisitNumber>
  <LineRef>Line123</LineRef>
  <DirectionRef>Out</DirectionRef>
  <VehicleJourneyRef>
    <DataFrameRef>2004-12-17</DataFrameRef>
    <DatedVehicleJourneyRef>0987656</DatedVehicleJourneyRef>
  </VehicleJourneyRef>
  <Reason>Arrived</Reason>
</MonitoredStopVisitCancellation>
<StopLineNotice>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <ItemIdentifier>SED9843214675429</ItemIdentifier>
  <MonitoringRef>BART_11</MonitoringRef>
  <LineRef>123</LineRef>
  <DirectionRef>Out</DirectionRef>
  <LineNote>Mechanical Problems on Track</LineNote>
</StopLineNotice>
<StopLineNoticeCancellation>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <ItemRef>SED9843214675429</ItemRef>
  <MonitoringRef>BART_11</MonitoringRef>
  <LineRef>123</LineRef>
  <DirectionRef>Out</DirectionRef>
</StopLineNoticeCancellation>
  <Note>Hello Stop</Note>
</StopMonitoringDelivery>
</ServiceDelivery>
</Siri>

```

#### A.1.1.1 Example Real Time Vehicle Monitoring Response (XML) in SIRI format

```

<?xml version="1.0" encoding="UTF-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  version="1.4" xsi:schemaLocation="http://www.siri.org.uk/siri
  http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd">
  <ServiceDelivery>

```

```

<ResponseTimestamp>2004-12-17T09:30:47-05:00</ResponseTimestamp>
<ProducerRef>BART</ProducerRef>
<Status>true</Status>
<VehicleMonitoringDelivery version="1.4">
  <ResponseTimestamp>2004-12-17T09:30:47-05:00</ResponseTimestamp>
  <VehicleActivity>
    <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
    <ValidUntilTime>2004-12-17T09:30:47-05:00</ValidUntilTime>
    <MonitoredVehicleJourney>
      <LineRef>17</LineRef>
      <DirectionRef>OUT</DirectionRef>
      <FramedVehicleJourneyRef>
        <DataFrameRef>2004-12-17</DataFrameRef>
        <DatedVehicleJourneyRef>987675</DatedVehicleJourneyRef>
      </FramedVehicleJourneyRef>
      <PublishedLineName>123</PublishedLineName>
      <OperatorRef>BART</OperatorRef>
      <OriginName>SFO</OriginName>
      <Via>
        <PlaceName>16th st</PlaceName>
      </Via>
      <Via>
        <PlaceName>West Oakland</PlaceName>
      </Via>
      <DestinationRef>Fremont</DestinationRef>
      <DestinationName>Fremont</DestinationName>
      <Monitored>true</Monitored>
      <InCongestion>false</InCongestion>
      <VehicleLocation>
        <Longitude>180</Longitude>
        <Latitude>90</Latitude>
      </VehicleLocation>
      <Bearing>123</Bearing>
      <ProgressRate>slowProgress</ProgressRate>
      <Delay>PT2M</Delay>
      <ProgressStatus>On time</ProgressStatus>
      <VehicleRef>VEH987654</VehicleRef>
      <PreviousCalls>
        <PreviousCall>
          <StopPointRef>SFO</StopPointRef>
          <VisitNumber>2</VisitNumber>
          <StopPointName>String</StopPointName>
          <VehicleAtStop>false</VehicleAtStop>
          <AimedDepartureTime>2004-12-17T09:32:43-05:00</AimedDepartureTime>
          <ActualDepartureTime>2004-12-17T09:32:43-05:00</ActualDepartureTime>
        </PreviousCall>
      </PreviousCalls>
      <OnwardCalls>
        <OnwardCall>
          <StopPointRef>80</StopPointRef>
          <VisitNumber>4</VisitNumber>
          <StopPointName>16th Street</StopPointName>
          <VehicleAtStop>false</VehicleAtStop>
          <AimedArrivalTime>2004-12-17T09:30:56-05:00</AimedArrivalTime>
          <ExpectedArrivalTime>2004-12-17T09:30:56-05:00</ExpectedArrivalTime>
          <AimedDepartureTime>2004-12-17T09:30:57-05:00</AimedDepartureTime>
          <ExpectedDepartureTime>2004-12-17T09:30:57-05:00</ExpectedDepartureTime>
        </OnwardCall>
      </OnwardCalls>
    </MonitoredVehicleJourney>
  </VehicleActivity>
</VehicleMonitoringDelivery>

```

```

</OnwardCall>
</OnwardCalls>
</MonitoredVehicleJourney>
</VehicleActivity>
<VehicleActivity>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <ValidUntilTime>2004-12-17T09:30:47-05:00</ValidUntilTime>
  <VehicleMonitoringRef>45678</VehicleMonitoringRef>
  <MonitoredVehicleJourney>
    <LineRef>Line123</LineRef>
    <FramedVehicleJourneyRef>
      <DataFrameRef>2004-12-17</DataFrameRef>
      <DatedVehicleJourneyRef>Outbound</DatedVehicleJourneyRef>
    </FramedVehicleJourneyRef>
    <Monitored>true</Monitored>
    <VehicleLocation>
      <Longitude>180</Longitude>
      <Latitude>90</Latitude>
    </VehicleLocation>
    <Delay>PT2M</Delay>
    <VehicleRef>VEH987654</VehicleRef>
    <OnwardCalls>
      <OnwardCall>
        <StopPointRef>HLTST012</StopPointRef>
        <StopPointName>Church</StopPointName>
      </OnwardCall>
    </OnwardCalls>
  </MonitoredVehicleJourney>
</VehicleActivity>
<VehicleActivityCancellation>
  <RecordedAtTime>2004-12-17T09:30:47-05:00</RecordedAtTime>
  <VehicleMonitoringRef>9876542</VehicleMonitoringRef>
  <VehicleJourneyRef>
    <DataFrameRef>2001-12-17</DataFrameRef>
    <DatedVehicleJourneyRef>09867</DatedVehicleJourneyRef>
  </VehicleJourneyRef>
  <LineRef>Line123</LineRef>
  <DirectionRef>Out</DirectionRef>
  <Reason>Done for the day</Reason>
</VehicleActivityCancellation>
</VehicleMonitoringDelivery>
</ServiceDelivery>
</Siri>

```

#### A.1.12 Example Transit Schedule Update Response (XML) in SIRI PT format

```

<?xml version="1.0" encoding="UTF-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  version="1.4" xsi:schemaLocation="http://www.siri.org.uk/siri
  http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd">
  <ServiceDelivery>
    <ResponseTimestamp>2013-02-18T09:30:47-08:00</ResponseTimestamp>
    <Status>true</Status>
    <ProductionTimetableDelivery version="1.4">
      <ResponseTimestamp>2004-12-17T09:30:47-05:00</ResponseTimestamp>
      <ValidUntil>2001-12-17T10:30:47-05:00</ValidUntil>
    </ProductionTimetableDelivery>
  </ServiceDelivery>
</Siri>

```



```

<DatedTimetableVersionFrame>
  <RecordedAtTime>2001-12-17T09:30:47-05:00</RecordedAtTime>
  <LineRef>123</LineRef>
  <DirectionRef>Out</DirectionRef>
  <PublishedLineName>String</PublishedLineName>
  <DatedVehicleJourney>
    <DatedVehicleJourneyCode>DVC0008767</DatedVehicleJourneyCode>
    <DatedCalls>
      <DatedCall>
        <StopPointRef>BART_11</StopPointRef>
        <CallNote>optional message here</CallNote>
        <AimedArrivalTime>2013-02-19T09:55:47-08:00</AimedArrivalTime>
        <AimedDepartureTime>2013-02-19T09:56:47-08:00</AimedDepartureTime>
      </DatedCall>
      <DatedCall>
        <StopPointRef>BART_99</StopPointRef>
        <CallNote>optional message here</CallNote>
        <AimedArrivalTime>2013-02-19T10:15:47-08:00</AimedArrivalTime>
        <AimedDepartureTime>2013-02-19T10:16:47-08:00</AimedDepartureTime>
      </DatedCall>
    </DatedCalls>
  </DatedVehicleJourney>
</DatedTimetableVersionFrame>
</ProductionTimetableDelivery>
</ServiceDelivery>
</Siri>

```

#### A.1.13 Example Transit Addition and Cancellation of Trip Response (XML) in SIRI ET format

```

<?xml version="1.0" encoding="UTF-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  version="1.4" xsi:schemaLocation="http://www.siri.org.uk/siri
  http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd">
  <ServiceDelivery>
    <ResponseTimestamp>2013-02-18T09:30:47-08:00</ResponseTimestamp>
    <Status>true</Status>
    <EstimatedTimetableDelivery version="1.4">
      <ResponseTimestamp>2004-12-17T09:30:47-05:00</ResponseTimestamp>
      <EstimatedJourneyVersionFrame>
        <RecordedAtTime>2013-02-18T09:30:47-08:00</RecordedAtTime>
        <EstimatedVehicleJourney>
          <LineRef>917</LineRef>
          <DirectionRef>INBOUND</DirectionRef>
          <DatedVehicleJourneyRef>00008</DatedVehicleJourneyRef>
          <Cancellation>>false</Cancellation>
          <PublishedLineName>Fremont</PublishedLineName>
          <EstimatedCalls>
            <EstimatedCall>
              <StopPointRef>BART_11</StopPointRef>
              <CallNote>optional message here</CallNote>
              <AimedArrivalTime>2013-02-19T09:55:47-08:00</AimedArrivalTime>
              <AimedDepartureTime>2013-02-19T09:56:47-08:00</AimedDepartureTime>
            </EstimatedCall>
            <EstimatedCall>
              <StopPointRef>BART_99</StopPointRef>

```



```

    <CallNote>optional message here</CallNote>
    <AimedArrivalTime>2013-02-19T10:15:47-08:00</AimedArrivalTime>
    <AimedDepartureTime>2013-02-19T10:16:47-08:00</AimedDepartureTime>
  </EstimatedCall>
</EstimatedCalls>
</EstimatedVehicleJourney>
<EstimatedVehicleJourney>
  <LineRef>764</LineRef>
  <DirectionRef>INBOUND</DirectionRef>
  <DatedVehicleJourneyRef>00008</DatedVehicleJourneyRef>
  <Cancellation>true</Cancellation>
  <PublishedLineName>Pittsburgh Bay Point</PublishedLineName>
</EstimatedVehicleJourney>
</EstimatedJourneyVersionFrame>
</EstimatedTimetableDelivery>
</ServiceDelivery>
</Siri>

```

#### A.1.14 Example Transit General Messaging Service Response (XML) in SIRI GM format

```

<?xml version="1.0" encoding="UTF-8"?>
<Siri xmlns="http://www.siri.org.uk/siri" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  version="1.4" xsi:schemaLocation="http://www.siri.org.uk/siri
  http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd">
  <ServiceDelivery>
    <ResponseTimestamp>2013-02-17T09:30:46-08:00</ResponseTimestamp>
    <Status>true</Status>
    <GeneralMessageDelivery version="1.4">
      <ResponseTimestamp>2001-12-17T09:30:47.0Z</ResponseTimestamp>
      <GeneralMessage formatRef="string">
        <RecordedAtTime>2013-02-17T09:30:46-08:00</RecordedAtTime>
        <InfoMessageIdentifier>12345</InfoMessageIdentifier>
        <InfoMessageVersion>2</InfoMessageVersion>
        <InfoChannelRef>WARNINGS</InfoChannelRef>
        <ValidUntilTime>2013-02-18T09:30:46-08:00</ValidUntilTime>
        <Content>some message here</Content>
      </GeneralMessage>
      <GeneralMessage formatRef="string">
        <RecordedAtTime>2013-02-17T09:30:46-08:00</RecordedAtTime>
        <InfoMessageIdentifier>23456</InfoMessageIdentifier>
        <InfoMessageVersion>1</InfoMessageVersion>
        <InfoChannelRef>WARNINGS</InfoChannelRef>
        <ValidUntilTime>2013-02-18T09:30:46-08:00</ValidUntilTime>
        <Content>some message here</Content>
      </GeneralMessage>
    </GeneralMessageDelivery>
  </ServiceDelivery>
</Siri>

```

#### A.1.15 Example Transit GTFS Operator List in XML format

```

<?xml version="1.0" encoding="UTF-8"?>
<GTFSAgenciesList>
  <GTFSAgency>

```

```

    <CarrierID>3D</CarrierID>
    <CarrierName>TriDelta Transit</CarrierName>
    <LastGenerated>3/2/2016 2:26:10 AM</LastGenerated>
  </GTFSAgency>
  <GTFSAgency>
    <CarrierID>AC</CarrierID>
    <CarrierName>AC Transit</CarrierName>
    <LastGenerated>3/20/2016 2:52:54 AM</LastGenerated>
  </GTFSAgency>
  <GTFSAgency>
    <CarrierID>AM</CarrierID>
    <CarrierName>Capitol Corridor Intercity Rail</CarrierName>
    <LastGenerated>3/2/2016 2:08:45 AM</LastGenerated>
  </GTFSAgency>
  <GTFSAgency>
    <CarrierID>AT</CarrierID>
    <CarrierName>Angel Island/Tiburon Ferry</CarrierName>
    <LastGenerated>4/1/2016 3:58:27 AM</LastGenerated>
  </GTFSAgency>
  <GTFSAgency>
    <CarrierID>WH</CarrierID>
    <CarrierName>Wheels</CarrierName>
    <LastGenerated>2/15/2016 2:19:41 AM</LastGenerated>
  </GTFSAgency>
  <GTFSAgency>
    <CarrierID>YV</CarrierID>
    <CarrierName>Yountville Shuttle</CarrierName>
    <LastGenerated>12/22/2015 2:04:05 AM</LastGenerated>
  </GTFSAgency>
</GTFSAgenciesList>

```

#### A.1.16 Example Transit ServiceAlerts Response (XML)

```

<FeedMessage xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://schemas.datacontract.org/2004/07/transit_realtime">
  <_header>
    <_gtfs_realtime_version>1.0</_gtfs_realtime_version>
    <_incrementality>FULL_DATASET</_incrementality>
    <_timestamp>636011670669241956</_timestamp>
  </_header>
  <_entity>
    <FeedEntity>
      <_alert>
        <_active_period>
          <TimeRange>
            <_end>1483171200</_end>
            <_start>1451635200</_start>
          </TimeRange>
        </_active_period>
        <_cause>CONSTRUCTION</_cause>
        <_description_text>
          <_translation>
            <TranslatedString.Translation>
              <_language>en</_language>

```

```

        <_text>Construction of a portion of the Bay Area Express Lanes began August
2015 and is scheduled to last approximately 15 months on I-680 between Walnut Creek and San
Ramon.</_text>
        </TranslatedString.Translation>
    </_translation>
</_description_text>
<_effect>SIGNIFICANT_DELAYS</_effect>
<_header_text>
    <_translation>
        <TranslatedString.Translation>
            <_language>en</_language>
            <_text>Construction Update: Express Lanes Under Construction</_text>
        </TranslatedString.Translation>
    </_translation>
</_header_text>
<_informed_entity>
    <EntitySelector>
        <_agency_id>MT</_agency_id>
        <_route_id i:nil="true" />
        <_route_type>0</_route_type>
        <_stop_id i:nil="true" />
        <_trip i:nil="true" />
    </EntitySelector>
</_informed_entity>
<_url>
    <_translation>
        <TranslatedString.Translation>
            <_language>en</_language>
            <_text>http://mtcexpresslanes.org/projects/express_lanes/projects/i680_contracosta_south.htm</_text>
        </TranslatedString.Translation>
    </_translation>
</_url>
</_alert>
<_id>10</_id>
<_is_deleted>>false</_is_deleted>
<_trip_update i:nil="true" />
<_vehicle i:nil="true" />
</FeedEntity>
</_entity>
</FeedMessage>

```

## 4 Appendix B: API Response Messages- JSON

### 4.1 Transit JSON

#### B.1.1 Example Transit Operator Response (JSON)

```
{
  "content": [
    {
      "Id": "SF",
      "Name": "San Francisco Municipal Railway",
      "ShortName": "Muni",
      "SiriOperatorRef": "SF-MUNI",
      "TimeZone": "America/Vancouver",
      "DefaultLanguage": "en",
      "ContactTelephoneNumber": "1-415-701-2311",
      "WebSite": "http://www.sfmta.com",
      "PrimaryMode": "bus",
      "PrivateCode": "SF",
      "Monitored": true,
      "OtherModes": "tram, funicular",
      "Coverage": {
        "type": "Polygon",
        "coordinates": [
          [
            [
              -71.170000000000002,
              47.329999999999998
            ],
            [
              -71.150000000000006,
              47.359999999999999
            ],
            [
              -71.099999999999994,
              47.350000000000001
            ],
            [
              -71.200000000000003,
              47.399999999999999
            ],
            [
              -71.170000000000002,
              47.329999999999998
            ]
          ]
        ]
      }
    }
  ]
}
```

#### B.1.2 Example Transit Line Response (JSON)

```
{
  "content": [
    {
      "Id": "BA:BAY PT/SFIA",
      "Name": "Pittsburg/Bay Point to San Francisco International Airport",
      "TransportMode": "rail",
      "SiriLineRef": "722",
      "Monitored": "true",
      "OperatorRef": "BA"
    }
  ]
}
```

### B.1.3 Example Transit Stop Response (JSON)

```
"content": {
  "Id": "AC:59921",
  "Name": "CENTER ST & CIRCLE AV",
  "Location": {
    "Longitude": "-122.061515",
    "Latitude": "37.699237"
  },
},
"stopareas": {
  "StopArea": {
    "Id": "StopArea:SF1",
    "Name": "MUNI stops at Embarcadero",
    "ScheduledStopPointRef": [
      "SF:59921",
      "SF:58777"
    ],
    "ParentStopAreaRef": "StopArea:MTC1"
  }
}
```

### B.1.4 Example Transit StopPlace Response (JSON)

```
{
  "content": {
    "Id": "BA:12232",
    "Name": "BART LAKE MERRIT",
    "Description": "800 Madison StreetOakland, CA 94607 (Between Madison St & Fallon St and 8th & 9th)",
    "Centroid": {
      "Location": {
        "Longitude": "-122.265668",
        "Latitude": "37.797345"
      }
    },
    "AccessibilityAssessment": {
      "MobilityImpairedAccess": "true",
      "limitations": {
        "AccessibilityLimitation": { "WheelchairAccess": "true" }
      }
    }
  },
}
```

```

"alternativeNames": {
  "AlternativeName": { "Name": "Lake Merrit Station" }
},
"PostalAddress": {
  "AddressLine1": "800 Madison St",
  "Town": "Oakland"
},
"OperatorRef": "BA",
"adjacentSites": { "ParkingRef": "4234" },
"placeEquipments": {
  "SanitaryEquipment": { "Description": "RestRoom in upper level" },
  "CycleStorageEquipment": [
    {
      "Description": "Bike Racks",
      "CycleStorageType": "racks",
      "NumberOfSpaces": "4"
    },
    {
      "Description": "Bike Lockers",
      "CycleStorageType": "other",
      "NumberOfSpaces": "10"
    }
  ],
  "SignEquipment": { "Description": "Information Display Board" },
  "EscalatorEquipment": { "Description": "Escalator 335" },
  "LiftEquipment": { "Description": "Escalator 312" },
  "ShelterEquipment": { "Description": "Waiting area 1" },
  "SeatingEquipment": { "Description": "Bench near waiting area" }
},
"PublicCode": "1564",
"TransportMode": "rail",
"StopPlaceType": "railStation",
"quays": {
  "Quay": { "CompassOctant": "W" }
},
"parkings": {
  "Parking": {
    "Id": "4234",
    "Name": "Lake Merritt BART Station Parking",
    "Description": "On Broadway, between 11th & 14th",
    "Centroid": {
      "Location": {
        "Longitude": "-122.266382",
        "Latitude": "37.796615"
      }
    }
  },
  "PostalAddress": {
    "AddressLine1": "800 Madison St",
    "Town": "Oakland"
  },
  "ParkingType": "trainStationParking",
  "TotalCapacity": "296",
  "RealTimeOccupancyAvailable": "false",
  "parkingAreas": {
    "ParkingArea": [
      {
        "Id": "123",
        "Description": "Accessible Parking",
        "ParkingProperties": {

```

```

        "ParkingUserType": "registeredDisabled",
        "spaces": {
          "ParkingCapacity": { "NumberOfSpaces": "10" }
        }
      },
      {
        "Id": "124",
        "Description": "Reserved Parking",
        "ParkingProperties": {
          "ParkingUserType": "reservationHolders",
          "spaces": {
            "ParkingCapacity": { "NumberOfSpaces": "99" }
          },
          "charges": {
            "tariffBands": {
              "ParkingTariffChargeBand": [
                {
                  "Description": "Single Day Reserved Parking",
                  "MaximumStay": "P1D",
                  "Amount": "4.50"
                },
                {
                  "Description": "Monthly Reserved Parking",
                  "MaximumStay": "P1M",
                  "Amount": "100"
                }
              ]
            }
          }
        }
      }
    ]
  }
}

```

### B.1.5 Example Transit Pattern Response (JSON)

```
{
  "directions": [
    {
      "DirectionId": "IB",
      "Name": "Inbound"
    },
    {
      "DirectionId": "OB",
      "Name": "Outbound"
    }
  ],
  "journeyPatterns": [
    {
      "serviceJourneyPatternRef": "134024",
      "LineRef": "27",
      "Name": "Inbound",
      "DirectionRef": "IB",
      "DestinationDisplayView": {
        "FontText": "Jackson & Van Ness"
      },
      "PointsInSequence": {
        "StopPointInJourneyPattern": [
          {
            "StopPointInJourneyPatternId": "5730377",
            "Order": "2",
            "ScheduledStopPointRef": "17215"
          },
          {
            "StopPointInJourneyPatternId": "5730378",
            "Order": "3",
            "ScheduledStopPointRef": "14499"
          },
          {
            "StopPointInJourneyPatternId": "5730379",
            "Order": "4",
            "ScheduledStopPointRef": "14496"
          }
        ],
        "TimingPointInJourneyPattern": [
          {
            "TimingPointInJourneyPatternId": "5730376",
            "Order": "1",
            "ScheduledStopPointRef": "13611"
          },
          {
            "TimingPointInJourneyPatternId": "5730384",
            "Order": "5",
            "ScheduledStopPointRef": "14871"
          }
        ]
      },
      "LinksInSequence": {
        "ServiceLinkInJourneyPattern": ""
      }
    }
  ],
}
```



```

    "serviceJourneyPatternRef": "134025",
    "LineRef": "27",
    "Name": "Outbound",
    "DirectionRef": "OB",
    "DestinationDisplayView": {
      "FontText": "the Mission District"
    },
    "PointsInSequence": {
      "StopPointInJourneyPattern": [
        {
          "StopPointInJourneyPatternId": "5730445",
          "Order": "2",
          "ScheduledStopPointRef": "13173"
        },
        {
          "StopPointInJourneyPatternId": "5730446",
          "Order": "3",
          "ScheduledStopPointRef": "13171"
        },
        {
          "StopPointInJourneyPatternId": "5730447",
          "Order": "4",
          "ScheduledStopPointRef": "13168"
        }
      ],
      "TimingPointInJourneyPattern": [
        {
          "TimingPointInJourneyPatternId": "5730444",
          "Order": "1",
          "ScheduledStopPointRef": "13612"
        },
        {
          "TimingPointInJourneyPatternId": "5730456",
          "Order": "5",
          "ScheduledStopPointRef": "13731"
        }
      ]
    },
    "LinksInSequence": {
      "ServiceLinkInJourneyPattern": ""
    }
  },
]
}

```

### B.1.6 Example Timetable Response (JSON)

```
{
  "Content": {
    "ServiceFrame": {
      "id": "SF",
      "routes": {
        "Route": [
          {
            "id": "86855",
            "Name": "I0:IB:Weekdays",
            "LineRef": { "ref": "I0" },
            "DirectionRef": { "ref": "IB" },
            "pointsInSequence": {
              "PointOnRoute": [
                {
                  "id": "86855:1",
                  "PointRef": { "ref": "I7518", "type": "ScheduledStopPointRefStructure" }
                },
                {
                  "id": "86855:2",
                  "PointRef": { "ref": "I4350", "type": "ScheduledStopPointRefStructure" }
                },
                {
                  "id": "86855:3",
                  "PointRef": { "ref": "I6700", "type": "ScheduledStopPointRefStructure" }
                },
                {
                  "id": "86855:4",
                  "PointRef": { "ref": "I6695", "type": "ScheduledStopPointRefStructure" }
                },
                {
                  "id": "86855:5",
                  "PointRef": { "ref": "I6333", "type": "ScheduledStopPointRefStructure" }
                }
              ]
            }
          }
        ]
      },
      {
        "id": "86858",
        "Name": "I0:OB:Weekdays",
        "LineRef": { "ref": "I0" },
        "DirectionRef": { "ref": "OB" },
        "pointsInSequence": {
          "PointOnRoute": [
            {
              "id": "86858:1",
              "PointRef": { "ref": "I5147", "type": "ScheduledStopPointRefStructure" }
            },
            {
              "id": "86858:2",

```

```

        "PointRef": { "ref": "I5859", "type": "ScheduledStopPointRefStructure" }
      },
      {
        "id": "86858:3",
        "PointRef": { "ref": "I5853", "type": "ScheduledStopPointRefStructure" }
      },
      {
        "id": "86858:4",
        "PointRef": { "ref": "I6327", "type": "ScheduledStopPointRefStructure" }
      },
      {
        "id": "86858:5",
        "PointRef": { "ref": "I3008", "type": "ScheduledStopPointRefStructure" }
      }
    ]
  },
  "ServiceCalendarFrame": {
    "id": "SF",
    "dayTypes": {
      "DayType": [
        {
          "id": "6098",
          "Name": "Weekdays",
          "properties": {
            "PropertyOfDay": { "DaysOfWeek": "Monday Tuesday Wednesday Thursday Friday"

```

```

    }
  },
  "vehicleJourneys": {
    "ServiceJourney": [
      {
        "id": "4769819",
        "SiriVehicleJourneyRef": "4769819",
        "JourneyPatternView": {
          "RouteRef": {
            "ref": "86855"
          },
          "DirectionRef": {
            "ref": "IB"
          }
        }
      },
      {
        "calls": {
          "Call": [
            {
              "order": "1",
              "ScheduledStopPointRef": { "ref": "17518" },
              "Arrival": { "Time": "05:03:00" },
              "Departure": { "Time": "05:03:00" }
            },
            {
              "order": "2",
              "ScheduledStopPointRef": { "ref": "14350" },
              "Arrival": { "Time": "05:17:00" },
              "Departure": { "Time": "05:17:00" }
            },
            {
              "order": "3",
              "ScheduledStopPointRef": { "ref": "16700" },
              "Arrival": { "Time": "05:20:00" },
              "Departure": { "Time": "05:20:00" }
            },
            {
              "order": "4",
              "ScheduledStopPointRef": { "ref": "16695" },
              "Arrival": { "Time": "05:22:00" },
              "Departure": { "Time": "05:22:00" }
            },
            {
              "order": "5",
              "ScheduledStopPointRef": { "ref": "16333" },
              "Arrival": { "Time": "05:32:00" },
              "Departure": { "Time": "05:32:00" }
            }
          ]
        }
      }
    ]
  }
}

```

```

    "id": "4769820",
    "SiriVehicleJourneyRef": "4769820",
    "JourneyPatternView": {
      "RouteRef": { "ref": "86855"},
      "DirectionRef": { "ref": "IB" }
    },
    "calls": {
      "Call": [
        {
          "order": "1",
          "ScheduledStopPointRef": { "ref": "17518"},
          "Arrival": { "Time": "05:30:00"},
          "Departure": { "Time": "05:30:00" }
        },
        {
          "order": "2",
          "ScheduledStopPointRef": { "ref": "14350"},
          "Arrival": { "Time": "05:44:00"},
          "Departure": { "Time": "05:44:00" }
        },
        {
          "order": "3",
          "ScheduledStopPointRef": { "ref": "16700"},
          "Arrival": { "Time": "05:47:00"},
          "Departure": { "Time": "05:47:00" }
        },
        {
          "order": "4",
          "ScheduledStopPointRef": { "ref": "16695"},
          "Arrival": { "Time": "05:49:00"},
          "Departure": { "Time": "05:49:00" }
        },
        {
          "order": "5",
          "ScheduledStopPointRef": { "ref": "16333"},
          "Arrival": { "Time": "05:59:00"},
          "Departure": { "Time": "05:59:00" }
        }
      ]
    }
  }
}

```

### B.1.7 Example Transit Holiday Response (JSON)

```
{
  "Content": {
    "AvailabilityCondition": [
      {
        "version": "any",
        "id": "BA:ServiceDays",
        "FromDate": "2012-09-10T00:00:00-08:00",
        "ToDate": "2014-12-31T00:00:00-08:00",
        "IsAvailable": "true"
      }, {
        "version": "any",
        "id": "BA:1902",
        "Description": "DAY AFTER VETERANS DAY",
        "FromDate": "2012-11-12T00:00:00-08:00",
        "ToDate": "2012-11-12T00:00:00-08:00",
        "IsAvailable": "false",
        "dayTypes": {
          "DayTypeRef": {
            "version": "any",
            "ref": "5804"
          }
        }
      }, {
        "version": "any",
        "id": "BA:2147",
        "Description": "MARTIN LUTHER KING DAY",
        "FromDate": "2013-01-21T00:00:00-08:00",
        "ToDate": "2013-01-21T00:00:00-08:00",
        "IsAvailable": "false",
        "dayTypes": {
          "DayTypeRef": {
            "version": "any",
            "ref": "5805"
          }
        }
      }, {
        "version": "any",
        "id": "BA:2322",
        "Description": "LABOR DAY",
        "FromDate": "2013-09-02T00:00:00-08:00",
        "ToDate": "2013-09-02T00:00:00-08:00",
        "IsAvailable": "false",
        "dayTypes": {
          "DayTypeRef": {
            "version": "any",
            "ref": "5805"
          }
        }
      }, {
        "version": "any",
        "id": "BA:2637",
        "Description": "PRESIDENTS' DAY",
        "FromDate": "2014-02-17T00:00:00-08:00",
        "ToDate": "2014-02-17T00:00:00-08:00",
        "IsAvailable": "false",

```

```

    "dayTypes": {
      "DayTypeRef": {
        "version": "any",
        "ref": "5805"
      }
    }, {
      "version": "any",
      "id": "BA:1972",
      "Description": "DAY AFTER THANKSGIVING",
      "FromDate": "2012-11-23T00:00:00-08:00",
      "ToDate": "2012-11-23T00:00:00-08:00",
      "IsAvailable": "false",
      "dayTypes": {
        "DayTypeRef": {
          "version": "any",
          "ref": "5804"
        }
      }
    }, {
      "version": "any",
      "id": "BA:2432",
      "Description": "CHRISTMAS EVE (TUESDAY)",
      "FromDate": "2013-12-24T00:00:00-08:00",
      "ToDate": "2013-12-24T00:00:00-08:00",
      "IsAvailable": "false",
      "dayTypes": {
        "DayTypeRef": {
          "version": "any",
          "ref": "5804"
        }
      }
    },
    "DayType": [
      {
        "version": "any",
        "id": "5804",
        "Name": "Weekday",
        "properties": {
          "PropertyOfDay": {
            "DaysOfWeek": "Monday Tuesday Wednesday Thursday Friday "
          }
        }
      },
      {
        "version": "any",
        "id": "5805",
        "Name": "Saturday",
        "properties": {
          "PropertyOfDay": {
            "DaysOfWeek": "Saturday "
          }
        }
      }
    ]
  }
}

```

### B.1.8 Example Transit Announcement Response (JSON)

```
{
  "Siri": {
    "ServiceDelivery": {
      "ResponseTimestamp": "2013-09-10T15:53:47-08:00",
      "SituationExchangeDelivery": {
        "Situations": {
          "PtSituationElement": {
            "CreationTime": "2013-09-05T09:39:27-08:00",
            "SituationNumber": "169230",
            "Source": {
              "SourceType": "feed",
              "Name": "MTC"
            },
            "ValidityPeriod": {
              "StartTime": "2013-09-05T00:00:00-08:00",
              "EndTime": "2013-10-06T00:00:00-08:00"
            },
            "UnknownReason": null,
            "Priority": "2",
            "ScopeType": "route",
            "Summary": "Long-term Detour on Line 74 until May 2015",
            "Description": "Due to a long-term construction project in Richmond, Line 74 will be
detoured from August 26, 2013 through May 2015.&lt;br /&gt;&lt;br /&gt;Line 74 will not serve the stops
on Marina Bay Parkway at Meeker Avenue in either direction. Board Line 74 to Harbour Way on South
23rd Street at Potrero Avenue or to Hilltop Mall/Castro Ranch Road on South 23rd Street at Cutting
Boulevard.&lt;br /&gt;&lt;br /&gt;Line 74 will also not serve the stops on Marina Bay Parkway at Pierson
Avenue. Board Line 74 to Harbour Way on Regatta Boulevard at Seadrift Drive or to Hilltop Mall/Castro
Ranch Road on Regatta Boulevard at Melville Square. ",
            "InfoLinks": {
              "InfoLink": {
                "Uri": null
              }
            },
            "Consequences": {
              "Consequence": {
                "Severity": "normal",
                "Affects": {
                  "Operators": {
                    "AffectedOperator": {
                      "OperatorRef": "AC Transit",
                      "OperatorName": "AC"
                    }
                  },
                  "Networks": {
                    "AffectedNetwork": {
                      "AffectedLine": {
                        "LineRef": "74"
                      }
                    }
                  }
                }
              }
            }
          }
        }
      }
    }
  }
}
```



```
}
}
}
}
}
```

### B.1.9 Example Transit Scheduled Departures for a Stop Response (JSON) in SIRI ST format

```
{
  "Siri":{
    "ServiceDelivery":{
      "ResponseTimestamp": "2013-02-18T09:30:47-08:00",
      "Status":true,
      "StopTimetableDelivery":{
        "version":1.4,
        "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
        "TimetabledStopVisit":[
          {
            "RecordedAtTime": "2004-12-17T09:25:46-05:00",
            "MonitoringRef": "HLTST011",
            "TargetedVehicleJourney":{
              "LineRef":17,
              "DirectionRef": "INBOUND",
              "DatedVehicleJourneyRef ": " TRP123214",
              "PublishedLineName": "Fremont",
              "OperatorRef": "BART",
              "OriginRef": "BART_11",
              "OriginName": "BART_CIVIC CENTER",
              "DestinationRef": "BART_99",
              "DestinationName": "BART_16th St-Mission",
              "TargetedCall":{
                "VisitNumber":1,
                "AimedArrivalTime": "2013-02-18T09:30:47-08:00",
                "AimedDepartureTime": "2013-02-18T09:31:47-08:00"
              }
            }
          },
          {
            "RecordedAtTime": "2004-12-17T09:25:46-05:00",
            "MonitoringRef": "HLTST011",
            "TargetedVehicleJourney":{
              "LineRef":17,
              "DirectionRef": "INBOUND",
              "DatedVehicleJourneyRef ": " TRP544514",
              "PublishedLineName": "Fremont",
              "OperatorRef": "BART",
              "OriginRef": "BART_11",
              "OriginName": "BART_CIVIC CENTER",
              "DestinationRef": "BART_99",
              "DestinationName": "BART_16th St-Mission",
              "TargetedCall":{
                "VisitNumber":2,
                "AimedArrivalTime": "2013-02-18T09:45:47-08:00",
                "AimedDepartureTime": "2013-02-18T09:46:47-08:00"
              }
            }
          }
        ]
      }
    }
  }
}
```

```
}
}
}
}
```

### B.I.10 Example Transit Real Time Predictions at a StopResponse (JSON) in SIRI format

```
{
  "Siri":{
    "ServiceDelivery":{
      "ResponseTimestamp": "2004-12-17T09:30:46-05:00",
      "ProducerRef": "BART",
      "Status":true,
      "StopMonitoringDelivery":{
        "version":1.4,
        "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
        "Status":true,
        "MonitoredStopVisit":{
          "RecordedAtTime": "2004-12-17T09:25:46-05:00",
          "MonitoringRef": "BART_11",
          "MonitoredVehicleJourney":{
            "LineRef":17,
            "DirectionRef": "Out",
            "FramedVehicleJourneyRef":{
              "DataFrameRef": "2004-12-17",
              "DatedVehicleJourneyRef": "Oubound"
            },
            "PublishedLineName": "Fremont",
            "OperatorRef": "BART",
            "Monitored":true,
            "VehicleLocation":{
              "Longitude":180,
              "Latitude":90
            },
            "ProgressStatus": "Service running on time",
            "PreviousCalls":{
              "PreviousCall":{
                "StopPointRef": "BART_10",
                "VisitNumber":2,
                "StopPointName": "BART_DALY CITY",
                "VehicleAtStop":false,
                "AimedDepartureTime": "2004-12-17T09:32:43-05:00",
                "ActualDepartureTime": "2004-12-17T09:32:43-05:00"
              }
            },
            "MonitoredCall":{
              "VisitNumber": "0014",
              "VehicleAtStop":false,
              "VehicleLocationAtStop":{
                "Longitude":180,
                "Latitude":90
              },
              "AimedArrivalTime": "2004-12-17T09:40:46-05:00",
              "ExpectedArrivalTime": "2004-12-17T09:40:46-05:00",
              "AimedDepartureTime": "2004-12-17T09:42:47-05:00",
              "ExpectedDepartureTime": "2004-12-17T09:40:47-05:00"
            }
          }
        }
      }
    }
  }
}
```

```

    },
    "OnwardCalls":{
      "OnwardCall":{
        "StopPointRef": "BART_12",
        "VisitNumber":4,
        "StopPointName": "BAR_12th St Oakland",
        "VehicleAtStop":false,
        "AimedArrivalTime": "2004-12-17T09:30:56-05:00",
        "ExpectedArrivalTime": "2004-12-17T09:30:56-05:00",
        "AimedDepartureTime": "2004-12-17T09:30:57-05:00",
        "ExpectedDepartureTime": "2004-12-17T09:30:57-05:00"
      }
    }
  },
  "MonitoredStopVisitCancellation":[
    {
      "RecordedAtTime": "2004-12-17T09:30:47-05:00",
      "ItemRef": "SED9843214675429",
      "Reason": "Arrived"
    },
    {
      "RecordedAtTime": "2004-12-17T09:30:47-05:00",
      "MonitoringRef": "BART_11",
      "VisitNumber":2,
      "LineRef": "Line123",
      "DirectionRef": "Out",
      "VehicleJourneyRef":{
        "DataFrameRef": "2004-12-17",
        "DatedVehicleJourneyRef": "0987656"
      },
      "Reason": "Arrived"
    }
  ],
  "StopLineNotice":{
    "RecordedAtTime": "2004-12-17T09:30:47-05:00",
    "ItemIdentifier": "SED9843214675429",
    "MonitoringRef": "BART_11",
    "LineRef":123,
    "DirectionRef": "Out",
    "LineNote": "Mechanical Problems on Track"
  },
  "StopLineNoticeCancellation":{
    "RecordedAtTime": "2004-12-17T09:30:47-05:00",
    "ItemRef": "SED9843214675429",
    "MonitoringRef": "BART_11",
    "LineRef":123,
    "DirectionRef": "Out"
  },
  "Note": "Hello Stop"
}

```

### B.1.1.1 Example Real Time Vehicle Monitoring Response (JSON) in SIRI format

```
{
```

```
"Siri":{
  "ServiceDelivery":{
    "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
    "ProducerRef": "BART",
    "Status":true,
    "VehicleMonitoringDelivery":{
      "version":1.4,
      "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
      "VehicleActivity":[
        {
          "RecordedAtTime": "2004-12-17T09:30:47-05:00",
          "ValidUntilTime": "2004-12-17T09:30:47-05:00",
          "MonitoredVehicleJourney":{
            "LineRef":17,
            "DirectionRef": "OUT",
            "FramedVehicleJourneyRef":{
              "DataFrameRef": "2004-12-17",
              "DatedVehicleJourneyRef":987675
            },
            "PublishedLineName":123,
            "OperatorRef": "BART",
            "OriginName": "SFO",
            "Via":[
              {
                "PlaceName": "16th st"
              },{
                "PlaceName": "West Oakland"
              }
            ],
            "DestinationRef": "Fremont",
            "DestinationName": "Fremont",
            "Monitored":true,
            "InCongestion":false,
            "VehicleLocation":{
              "Longitude":180,
              "Latitude":90
            },
            "Bearing":123,
            "ProgressRate": "slowProgress",
            "Delay": "PT2M",
            "ProgressStatus": "On time",
            "VehicleRef": "VEH987654",
            "PreviousCalls":{
              "PreviousCall":{
                "StopPointRef": "SFO",
                "VisitNumber":2,
                "StopPointName": "String",
                "VehicleAtStop":false,
                "AimedDepartureTime": "2004-12-17T09:32:43-05:00",
                "ActualDepartureTime": "2004-12-17T09:32:43-05:00"
              }
            },
            "OnwardCalls":{
              "OnwardCall":{
                "StopPointRef":80,
                "VisitNumber":4,
                "StopPointName": "16th Street",
```

```

    "VehicleAtStop":false,
    "AimedArrivalTime": "2004-12-17T09:30:56-05:00",
    "ExpectedArrivalTime": "2004-12-17T09:30:56-05:00",
    "AimedDepartureTime": "2004-12-17T09:30:57-05:00",
    "ExpectedDepartureTime": "2004-12-17T09:30:57-05:00"
  }
}
},{
  "RecordedAtTime": "2004-12-17T09:30:47-05:00",
  "ValidUntilTime": "2004-12-17T09:30:47-05:00",
  "VehicleMonitoringRef":45678,
  "MonitoredVehicleJourney":{
    "LineRef": "Line123",
    "FramedVehicleJourneyRef":{
      "DataFrameRef": "2004-12-17",
      "DatedVehicleJourneyRef": "Outbound"
    },
    "Monitored":true,
    "VehicleLocation":{
      "Longitude":180,
      "Latitude":90
    },
    "Delay": "PT2M",
    "VehicleRef": "VEH987654",
    "OnwardCalls":{
      "OnwardCall":{
        "StopPointRef": "HLTST012",
        "StopPointName": "Church"
      }
    }
  },
  "VehicleActivityCancellation":{
    "RecordedAtTime": "2004-12-17T09:30:47-05:00",
    "VehicleMonitoringRef":9876542,
    "VehicleJourneyRef":{
      "DataFrameRef": "2001-12-17",
      "DatedVehicleJourneyRef": "09867"
    },
    "LineRef": "Line123",
    "DirectionRef": "Out",
    "Reason": "Done for the day"
  }
}
}
}
}

```

### B.1.12 Example Transit Schedule Update Response (JSON) in SIRI PT format

```
{
  "Siri":{
    "ServiceDelivery":{
      "ResponseTimestamp": "2013-02-18T09:30:47-08:00",
      "Status":true,
    }
  }
}
```

```

"ProductionTimetableDelivery":{
  "version":1.4,
  "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
  "ValidUntil": "2001-12-17T10:30:47-05:00",
  "DatedTimetableVersionFrame":{
    "RecordedAtTime": "2001-12-17T09:30:47-05:00",
    "LineRef":123,
    "DirectionRef": "Out",
    "PublishedLineName": "String",
    "DatedVehicleJourney":{
      "DatedVehicleJourneyCode": "DVC0008767",
      "DatedCalls":{
        "DatedCall":[
          {
            "StopPointRef": "BART_11",
            "CallNote": "optional message here",
            "AimedArrivalTime": "2013-02-19T09:55:47-08:00",
            "AimedDepartureTime": "2013-02-19T09:56:47-08:00"
          },{
            "StopPointRef": "BART_99",
            "CallNote": "optional message here",
            "AimedArrivalTime": "2013-02-19T10:15:47-08:00",
            "AimedDepartureTime": "2013-02-19T10:16:47-08:00"
          }
        ]
      }
    }
  }
}

```

### B.1.13 Example Transit Addition and Cancellation of Trip Response (JSON) in SIRI ET format

```

{
  "Siri":{
    "xmlns": "http://www.siri.org.uk/siri",
    "xmlns:xsi": "http://www.w3.org/2001/XMLSchema-instance",
    "version":1.4,
    "xsi:schemaLocation": "http://www.siri.org.uk/siri
http://www.kizoom.com/standards/siri/schema/1.4/siri.xsd",
    "ServiceDelivery":{
      "ResponseTimestamp": "2013-02-18T09:30:47-08:00",
      "Status":true,
      "EstimatedTimetableDelivery":{
        "version":1.4,
        "ResponseTimestamp": "2004-12-17T09:30:47-05:00",
        "EstimatedJourneyVersionFrame":{
          "RecordedAtTime": "2013-02-18T09:30:47-08:00",
          "EstimatedVehicleJourney":[
            {
              "LineRef":917,
              "DirectionRef": "INBOUND",
              "DatedVehicleJourneyRef": "00008",
              "PublishedLineName": "Fremont",

```



--



### B.1.15 Example GTFS Operator List in JSON format

```
[
  {
    "CarrierID": "3D",
    "CarrierName": "TriDelta Transit",
    "LastGenerated": "3/2/2016 2:26:10 AM"
  },
  {
    "CarrierID": "AC",
    "CarrierName": "AC Transit",
    "LastGenerated": "3/20/2016 2:52:54 AM"
  },
  {
    "CarrierID": "AM",
    "CarrierName": "Capitol Corridor Intercity Rail",
    "LastGenerated": "3/2/2016 2:08:45 AM"
  },
  {
    "CarrierID": "AT",
    "CarrierName": "Angel Island/Tiburon Ferry",
    "LastGenerated": "4/1/2016 3:58:27 AM"
  },
  {
    "CarrierID": "YV",
    "CarrierName": "Yountville Shuttle",
    "LastGenerated": "12/22/2015 2:04:05 AM"
  }
]
```

### B.1.16 Example Transit ServiceAlerts Response in JSON format

```
{
  "_header": {
    "_gtfs_realtime_version": "1.0",
    "_incrementality": 0,
    "_timestamp": 636011671937909712
  },
  "_entity": [
    {
      "_id": "I0",
      "_is_deleted": false,
      "_trip_update": null,
      "_vehicle": null,
      "_alert": {
        "_active_period": [
          {
            "_start": 1451635200,
            "_end": 1483171200
          }
        ]
      },
      "_informed_entity": [
        {
          "_agency_id": "MT",

```

```

    "_route_id": null,
    "_route_type": 0,
    "_trip": null,
    "_stop_id": null
  },
  "_cause": 10,
  "_effect": 3,
  "_url": {
    "_translation": [
      {
        "_text":
"http://mtcexpresslanes.org/projects/express_lanes/projects/i680_contracosta_south.htm",
        "_language": "en"
      }
    ]
  },
  "_header_text": {
    "_translation": [
      {
        "_text": "Construction Update: Express Lanes Under Construction",
        "_language": "en"
      }
    ]
  },
  "_description_text": {
    "_translation": [
      {
        "_text": "Construction of a portion of the Bay Area Express Lanes began August 2015 and is
scheduled to last approximately 15 months on I-680 between Walnut Creek and San Ramon.",
        "_language": "en"
      }
    ]
  }
}

```

## 5 Appendix C: API Data Structures

### 5.1 SIRI

#### C.1.8 Announcement Message Structure

Field	Type	Mandatory/Optional	Description
<b>CreationTime</b>	DateTime	<i>Mandatory</i>	Time of the creation of the situation.
<b>SituationNumber</b>	Integer	<i>Mandatory</i>	Unique identifier for the situation.
<b>Source</b>	Container	<i>Mandatory</i>	Information about source of information
— <b>SourceType</b>	Enum	<i>Mandatory</i>	Nature of source (feed, email, text, etc.)
— <b>Name</b>	Free Text	<i>Optional</i>	Name of source
<b>ValidityPeriod</b>	Container	<i>Mandatory</i>	It is a container for validity period of the situation
— <b>StartTime</b>	DateTime	<i>Mandatory</i>	It is inclusive start time of the situation
— <b>EndTime</b>	DateTime	<i>Optional</i>	It is inclusive end time stamp for situation. If omitted the situation is interpreted as to be forever.
<b>Priority</b>	Non Negative Integer	<i>Optional</i>	An arbitrary rating of the situation priority (1=high).
<b>ScopeType</b>	Enum	<i>Optional</i>	Provides the nature of scope, e.g. general, network etc.
<b>Summary</b>	Free Text	<i>Optional</i>	It is the summary of situation, if absent it is derived from situation Description
<b>Description</b>	Free Text	<i>Mandatory</i>	Description of the situation
<b>InfoLinks</b>	Container	<i>Optional</i>	Hyperlinks to other resources associated with situation
— <b>InfoLink</b>	Container	<i>Mandatory</i>	It is container for the hyperlink associated with situation
— <b>Uri</b>	Link	<i>Mandatory</i>	Hyperlink associated with situation
<b>Consequences</b>	Container	<i>Mandatory</i>	It is the collection of consequence (SIRI element) which describes effect of the situation on Public Transport system. It has at least one consequence

#### Consequence structure

**The Consequence structure is the main element of the Consequences collection. It contains information about the nature of the effect or disruption to the public transport service.**

Field	Type	Mandatory/Optional	Description
-------	------	--------------------	-------------

<b>Severity</b>	Enum	<i>Mandatory</i>	Severity of disruption, it could be different from that of situation
<b>Affects</b>	Free Text	<i>Optional</i>	Description about parts of transport network affected by situation.
<b>—Operators</b>	Container	<i>Mandatory</i>	Container for collection of affected operators. It has one or more AffectedOperator
<b>——AffectedOperator</b>	Container	<i>Mandatory</i>	Container for operators affected by the situation
<b>————OperatorRef</b>	Ref	<i>Mandatory</i>	Contains reference to operator affect by situation
<b>————OperatorName</b>	Free Text	<i>Mandatory</i>	Public name of the affected operator
<b>——Networks</b>	Container	<i>Mandatory</i>	Container for collection of affected Network. It has one or more AffectedOperator
<b>——AffectedNetwork</b>	Container	<i>Mandatory</i>	Contains network or Route(s) affected by situation
<b>————AffectedLine</b>	Container	<i>Mandatory</i>	Information about the individual lines in the network that are affected. Contains one or more LineRef sub elements
<b>————LineRef</b>	Ref	<i>Mandatory</i>	Contains reference to Line affected by situation
<b>—StopPoints</b>	Container	<i>Optional</i>	Container for collection of affected StopPoints. It has one or more affected StopPoint
<b>——AffectedStopPoint</b>	Container	<i>Mandatory</i>	Container for StopPoints affected by the situation
<b>——StopPointRef</b>	Ref	<i>Mandatory</i>	Contains reference to StopPoint affect by situation

### C.1.9 Transit Scheduled Departures for a Stop Message Structure

Field	Type	Mandatory / Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.
<b>Status</b>	Enum	<i>Optional</i>	Indicates success or failure of request.
			<b>true</b> - success <b>false</b> - failure, SIRI error response will be returned
<b>StopTimetableDelivery</b>	Object	<i>Mandatory</i>	Contains multiple <b>TimetabledStopVisit</b> nodes, one for each visit to the stop within the Departure window.

#### StopTimetableDelivery structure

Field	Type	Mandatory / Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.

SubscriptionRef	Xsd:NMTOKEN	Mandatory	Identifier of service subscription- unique within Service and Subscriber
<b>TimetabledStopVisit</b>	Object	<i>Mandatory</i>	A visit to a stop by a vehicle in the production timetable

TimetabledStopVisit structure

**This contains details on a single visit to the stop within the Departure window.**

Field	Type	Mandatory / Optional	Description
<b>RecordedAtTime</b>	Date Time	<i>Mandatory</i>	Date and time when data was recorded.
<b>MonitoringRef</b>	Free Text	<i>Mandatory</i>	Identifier of stop monitoring point that Stop Visit applies.
<b>TargetedVehicleJourney</b>	Object	<i>Mandatory</i>	Contains a single <b>TargetedVehicleJourney</b> node.

TargetedVehicleJourney structure

**This contains details on a single visit to the stop within the Departure window.**

Field	Type	Mandatory / Optional	Description
<b>LineRef</b>	Free Text	<i>Mandatory</i>	A Line in SIRI is equivalent to a Route in GTFS. Value is RouteCode e.g.: "917" = "Fremont" for "BART" agency.
<b>DirectionRef</b>	Enum	<i>Mandatory</i>	Value could be either INBOUND or OUTBOUND etc.
<b>FramedVehicleJourneyRef</b>	Object	<i>Optional</i>	A compound element uniquely identifying the trip the vehicle is serving.
<b>PublishedLineName</b>	Free Text	<i>Optional</i>	Value is Route Name e.g.: "Fremont" for "BART" agency.
<b>OperatorRef</b>	Reference ID	<i>Optional</i>	Operator of the journey
<b>OriginRef</b>	Computed Text	<i>Optional</i>	The stop ID for the first stop on the trip the vehicle is serving, prefixed by Agency Name and or Route Name to make it unique e.g.: "BART_11".

<b>OriginName</b>	Free Text	<i>Optional</i>	The stop Name for the first stop on the trip the vehicle is serving, prefixed by Agency Name e.g.: "BART_CIVIC CENTER".
<b>DestinationRef</b>	Computed Text	<i>Optional</i>	The stop ID for the last stop on the trip the vehicle is serving, prefixed by Agency Name e.g.: "BART_99".
<b>DestinationName</b>	Free Text	<i>Optional</i>	The stop Name for the last stop on the trip the vehicle is serving, prefixed by Agency Name e.g.: "BART_16th St-Mission".
<b>TargetedCall</b>	Object	<i>Optional</i>	Contains a single <b>TargetedCall</b> node.

#### FramedVehicleJourneyRef Structure

Field	Type	Mandatory / Optional	Description
<b>DataFrameRef</b>	Date time	<i>Mandatory</i>	The service date for the trip the vehicle is serving.
<b>DatedVehicleJourneyRef</b>	Free Text	<i>Mandatory</i>	The trip ID for trip the vehicle is serving

#### TargetedCall structure

This describes the arrival and departure times for a specific visit.

Field	Type	Mandatory/ Optional	Description
<b>VisitNumber</b>	Numeric	<i>Mandatory</i>	For journey patterns that involve repeated visits by a vehicle to a stop, the VisitNumber count is used to distinguish each separate visit.
<b>AimedArrivalTime</b>	DateTime	<i>Mandatory</i>	Value is expected arrival time.
<b>AimedDepartureTime</b>	DateTime	<i>Mandatory</i>	Value is expected departure time.

#### C.1.10 Real-time predictions at a Stop Message Structure

Field	Type	Mandatory / Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of response from server.
<b>Status</b>	Enum	<i>Mandatory</i>	Indicates success or failure of request. <b>true</b> - success

			<b>false</b> - failure, SIRI error response will be returned
<b>StopMonitoringDelivery</b>	Object	<i>Mandatory</i>	Contains multiple <b>MonitoredStopVisit</b> entries, one per visit to the stop.

StopMonitoringDelivery structure

Field	Type	Mandatory / Optional	Description
<b>MonitoredStopVisit</b>	Object	<i>Required</i>	This contains monitored vehicle journey (real-time trip) information.
<b>MonitoredStopVisitCancellation</b>	Object	<i>Optional</i>	This contains cancellation information for a trip.
<b>StopLineNotice</b>	Object	<i>Optional</i>	This provides notices for lines serving this monitored stop.
<b>StopLineNoticeCancellation</b>	Object	<i>Optional</i>	This provides cancellation of previous issued notices for lines serving this monitored stop.

MonitoredStopVisit structure

Field	Type	Mandatory / Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Required</i>	The timestamp of the last real-time update from the particular vehicle.
<b>MonitoringRef</b>	Free Text	<i>Optional</i>	Name of the Stop being monitored
<b>MonitoredVehicleJourney</b>	Object	<i>Optional</i>	Real-time information about particular vehicles

MonitoredVehicleJourney structure

Field	Type	Mandatory / Optional	Description
<b>OperatorRef</b>	Free Text	<i>Mandatory</i>	<b>For AgencyCode requirement</b> , e.g.: "BART".  Could be moved under sub-node Extensions because it's NOT part of the SIRI spec.
<b>LineRef</b>	Free Text	<i>Mandatory</i>	<b>For Route Code requirement.</b>

			<p>A Line in SIRI is equivalent to a Route in GTFS.</p> <p>Value could either be RouteCode or RouteName as required. Recommend using RouteCode because "PublishedLineName" is using RouteName.</p> <p>e.g.: RouteCode "917" = RouteName "Fremont" for BART.</p> <p>Does not identify the Agency, so RouteCode or RouteName would have to be unique to an Agency.</p>
<b>DirectionRef</b>	Defined Text	<i>Mandatory</i>	<p><b>For Direction requirement.</b></p> <p>"In" =inbound, "Out" = outbound</p>
<b>FramedVehicleJourneyRef</b>	Object	<i>Mandatory</i>	A compound element uniquely identifying the trip the vehicle is serving.
<b>PublishedLineName</b>	Free Text	<i>Mandatory</i>	<b>For Route name requirement.</b>
<b>OriginRef</b>	Computed Text	<i>Optional</i>	<p>"The GTFS stop ID for the first stop on the trip the vehicle is serving, prefixed by Agency ID."</p> <p>We don't have an Agency ID, so would use Agency Name e.g.: "BART_11".</p>
<b>OriginName</b>	Free Text	<i>Optional</i>	<p><b>For Origin place name requirement.</b></p> <p>"The GTFS stop Name for the first stop on the trip the vehicle is serving, prefixed by Agency ID."</p> <p>We don't have an Agency ID, so would use Agency Name e.g.: "BART_CIVIC CENTER".</p>
<b>DestinationRef</b>	Computed Text	<i>Optional</i>	<p>"The GTFS stop ID for the last stop on the trip the vehicle is serving, prefixed by Agency ID."</p> <p>We don't have an Agency ID, so would use Agency Name e.g.: "BART_99".</p>
<b>DestinationName</b>	Free Text	<i>Optional</i>	<p><b>For Destination place name requirement.</b></p> <p>"The GTFS stop Name for the last stop on the trip the vehicle is serving, prefixed by Agency ID."</p> <p>We don't have an Agency ID, so would use Agency Name e.g.: "BART_16th St-Mission".</p>
<b>MonitoredCall</b>	Object	<i>Mandatory</i>	Call data for the stop
<b>OnwardsCalls</b>	Object	<i>Optional</i>	Call data for next stops



<b>PreviousCalls</b>	Object	<i>Optional</i>	Call data for previous stops
<b>ProgressStatus</b>	Enum	<i>Optional</i>	Status of the current vehicle, On-time, Running early etc.
<b>VehicleLocation</b>	Object	<i>Optional</i>	Vehicle location information. (Latitude/Longitude)

FramedVehicleJourneyRef Structure

Field	Type	Mandatory / Optional	Description
<b>DataFrameRef</b>	Date time	<i>Mandatory</i>	The service date for the trip the vehicle is serving.
<b>DatedVehicleJourneyRef</b>	Free Text	<i>Mandatory</i>	The trip ID for trip the vehicle is serving, preceded by the agency name or ID to make it unique.

Monitored/Onward/Previous Call structure

Field	Type	Mandatory/ Optional	Description
<b>VisitNumber</b>	Numeric	<i>Mandatory</i>	For JOURNEY PATTERNS that involve repeated visits by a VEHICLE to a stop, the VisitNumber count is used to distinguish each separate visit.
<b>VehicleLocationAtStop</b>	Object	<i>Optional</i>	Vehicle location information at stop. (Latitude/Longitude)
<b>VehicleAtStop</b>	Boolean	<i>Mandatory</i>	True if vehicle is at the stop.
<b>AimedArrivalTime</b>	DateTime	<i>Mandatory</i>	For Expected arrival time requirement.
<b>ExpectedArrivalTime</b>	DateTime	<i>Mandatory</i>	For estimated arrival time requirement.
<b>AimedDepartureTime</b>	DateTime	<i>Mandatory</i>	For Expected departure time requirement.
<b>ExpectedDepartureTime</b>	DateTime	<i>Mandatory</i>	For estimated departure time requirement.
<b>Distances</b>	Object	<i>Optional</i>	Extension to SIRI Call structure to incorporate distance and bearing information of vehicle from the stop.

Distances structure

Field	Type	Mandatory/ Optional	Description
<b>CallDistanceAlongRoute</b>	Numeric	<i>Optional</i>	Distance of the stop from the beginning of the trip/route
<b>DistanceFromCall</b>	Numeric	<i>Optional</i>	Distance from the vehicle to the stop along the route, in meters
<b>StopsFromCall</b>	Numeric	<i>Optional</i>	The number of stops on the vehicle's current trip until the stop in question, starting from 0.
<b>PresentableDistance</b>	Text	<i>Optional</i>	Suggested display for the distance of vehicle from the stop.

MonitoredStopVisitCancellation structure

Field	Type	Mandatory/ Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	The timestamp of the last real-time update from the particular vehicle.
<b>MonitoringRef</b>	Free Text	<i>Mandatory</i>	Name of the Stop being monitored
<b>VisitNumber</b>	Numeric	<i>Mandatory</i>	Cancelled sequence of visit to this stop. For JOURNEY PATTERNS that involve repeated visits by a VEHICLE to a stop, the VisitNumber count is used to distinguish each separate visit.
<b>Reason</b>	Free text	<i>Mandatory</i>	Reason for cancellation of monitoring. For e.g. Vehicle has already arrived at the stop.

StopLineNotice structure

Field	Type	Mandatory/ Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	The timestamp of the last real-time update from the particular vehicle.
<b>ItemRef</b>	Free Text	<i>Mandatory</i>	Reference to a previously issued notice.
<b>MonitoringRef</b>	Free Text	<i>Mandatory</i>	Name of the Stop being monitored
<b>LineRef</b>	Free Text	<i>Mandatory</i>	<b>For Route Code requirement.</b>

			<p>A Line in SIRI is equivalent to a Route in GTFS.</p> <p>Value could either be RouteCode or RouteName as required. Recommend using RouteCode because "PublishedLineName" is using RouteName.</p> <p>e.g.: RouteCode "917" = RouteName "Fremont" for BART.</p> <p>Does not identify the Agency, so RouteCode or RouteName would have to be unique to an Agency.</p>
<b>DirectionRef</b>	Defined Text	<i>Mandatory</i>	<p><b>For Direction requirement.</b>            "In" =inbound, "Out" = outbound</p>
<b>Note</b>	Free Text	<i>Optional</i>	Note about the cancellation.

StopLineNoticeCancellation structure

Field	Type	Mandatory/Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	The timestamp of the last real-time update from the particular vehicle.
<b>ItemIdentifier</b>	Free Text	<i>Mandatory</i>	Unique identifier for this notice
<b>MonitoringRef</b>	Free Text	<i>Mandatory</i>	Name of the Stop being monitored
<b>LineRef</b>	Free Text	<i>Mandatory</i>	<p><b>For Route Code requirement.</b></p> <p>A Line in SIRI is equivalent to a Route in GTFS.</p> <p>Value could either be RouteCode or RouteName as required. Recommend using RouteCode because "PublishedLineName" is using RouteName.</p> <p>e.g.: RouteCode "917" = RouteName "Fremont" for BART.</p> <p>Does not identify the Agency, so RouteCode or RouteName would have to be unique to an Agency.</p>
<b>DirectionRef</b>	Defined Text	<i>Mandatory</i>	<p><b>For Direction requirement.</b>            "In" =inbound, "Out" = outbound</p>

<b>LineNote</b>	Free Text	<i>Mandatory</i>	Information about the notice.
-----------------	-----------	------------------	-------------------------------

### C.I.1.1 Real-time Vehicle Monitoring Message Structure

Field	Type	Mandatory/ Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of response from server.
<b>Status</b>	Enum	<i>Mandatory</i>	Indicates success or failure of request.
			<b>true</b> - success <b>false</b> - failure, SIRI error response will be returned
<b>VehicleMonitoringDelivery</b>	Object	<i>Mandatory</i>	Contains multiple <b>VehicleActivity</b> entries, one per trip, if monitored.

#### VehicleMonitoringDelivery structure

Field	Type	Mandatory/ Optional	Description
<b>VehicleActivity</b>	Object	<i>Required</i>	This contains monitored vehicle journey (real-time trip) information.
<b>VehicleActivityCancellation</b>	Object	<i>Optional</i>	This contains cancellation information for a trip.

#### VehicleActivity structure

Field	Type	Mandatory / Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Required</i>	The timestamp of the last real-time update from the particular vehicle.
<b>ValidUntilTime</b>	DateTime	<i>Required</i>	Time until which data is valid.
<b>MonitoredVehicleJourney</b>	Object	<i>Optional</i>	Real-time information about particular vehicles

MonitoredVehicleJourney structure

Field	Type	Mandatory/ Optional	Description
<b>OperatorRef</b>	Free Text	<i>Mandatory</i>	<b>For AgencyCode requirement</b> , e.g.: "BART".  Could be moved under sub-node Extensions because it's NOT part of the SIRI spec.
<b>LineRef</b>	Free Text	<i>Mandatory</i>	<b>For Route Code requirement.</b>  A Line in SIRI is equivalent to a Route in GTFS.  Value could either be RouteCode or RouteName as required. Recommend using RouteCode because "PublishedLineName" is using RouteName.  e.g.: RouteCode "917" = RouteName "Fremont" for BART.  Does not identify the Agency, so RouteCode or RouteName would have to be unique to an Agency.
<b>DirectionRef</b>	Defined Text	<i>Mandatory</i>	<b>For Direction requirement.</b> "In" =inbound, "Out" = outbound
<b>FramedVehicleJourneyRef</b>	Object	<i>Mandatory</i>	A compound element uniquely identifying the trip the vehicle is serving.
<b>PublishedLineName</b>	Free Text	<i>Mandatory</i>	<b>For Route name requirement.</b>
<b>OriginRef</b>	Computed Text	<i>Optional</i>	"The GTFS stop ID for the first stop on the trip the vehicle is serving, prefixed by Agency ID."  We don't have an Agency ID, so would use Agency Name e.g.: "BART_11".
<b>OriginName</b>	Free Text	<i>Optional</i>	<b>For Origin place name requirement.</b>  "The GTFS stop Name for the first stop on the trip the vehicle is serving, prefixed by Agency ID." We don't have an Agency ID, so would use Agency Name e.g.: "BART_CIVIC CENTER".
<b>DestinationRef</b>	Computed Text	<i>Optional</i>	"The GTFS stop ID for the last stop on the trip the vehicle is serving, prefixed by Agency ID."

			We don't have an Agency ID, so would use Agency Name e.g.: "BART_99".
<b>DestinationName</b>	Free Text	<i>Optional</i>	<b><i>For Destination place name requirement.</i></b> "The GTFS stop Name for the last stop on the trip the vehicle is serving, prefixed by Agency ID." We don't have an Agency ID, so would use Agency Name e.g.: "BART_16th St-Mission".
<b>MonitoredCall</b>	Object	<i>Optional</i>	Call data for the current stop
<b>OnwardsCalls</b>	Object	<i>Optional</i>	Call data for next stops
<b>PreviousCalls</b>	Object	<i>Optional</i>	Call data for previous stops
<b>ProgressStatus</b>	Enum	<i>Optional</i>	Status of the current vehicle, On-time, Running early etc.
<b>VehicleRef</b>	Free Text	<i>Optional</i>	The unique identifier of the vehicle to be monitored.
<b>VehicleLocation</b>	Object	<i>Optional</i>	Vehicle location information. (Latitude/Longitude)

FramedVehicleJourneyRef Structure

Field	Type	Mandatory / Optional	Description
<b>DataFrameRef</b>	Date time	<i>Mandatory</i>	The service date for the trip the vehicle is serving.
<b>DatedVehicleJourneyRef</b>	Free Text	<i>Mandatory</i>	The trip ID for trip the vehicle is serving, preceded by the agency name or ID to make it unique.

Monitored/Onward/Previous Call structure

Field	Type	Mandatory / Optional	Description
<b>StopName</b>	Free Text	<i>Mandatory</i>	Name of the stop
<b>VisitNumber</b>	Numeric	<i>Mandatory</i>	For JOURNEY PATTERNS that involve repeated visits by a VEHICLE to a stop, the VisitNumber count is used to distinguish each separate visit.
<b>VehicleLocationAtStop</b>	Object	<i>Optional</i>	Vehicle location information at stop. (Latitude/Longitude)

<b>VehicleAtStop</b>	Boolean	<i>Optional</i>	True if vehicle is at the stop.
<b>AimedArrivalTime</b>	DateTime	<i>Optional</i>	For Expected arrival time requirement.
<b>ExpectedArrivalTime</b>	DateTime	<i>Optional</i>	For estimated arrival time requirement.
<b>ActualArrivalTime</b>	Date Time	<i>Optional</i>	Observed arrival time.
<b>AimedDepartureTime</b>	DateTime	<i>Optional</i>	For Expected departure time requirement.
<b>ExpectedDepartureTime</b>	DateTime	<i>Optional</i>	For estimated departure time requirement.
<b>ActualDepartureTime</b>	Date Time	<i>Optional</i>	Observed departure time.
<b>Distances</b>	Object	<i>Optional</i>	Extension to SIRI Call structure to incorporate distance and bearing information of vehicle from the stop.

Distances structure

Field	Type	Mandatory/ Optional	Description
<b>CallDistanceAlongRoute</b>	Numeric	<i>Optional</i>	Distance of the stop from the beginning of the trip/route
<b>DistanceFromCall</b>	Numeric	<i>Optional</i>	Distance from the vehicle to the stop along the route, in meters
<b>StopsFromCall</b>	Numeric	<i>Optional</i>	The number of stops on the vehicle's current trip until the stop in question, starting from 0.
<b>PresentableDistance</b>	Text	<i>Optional</i>	Suggested display for the distance of vehicle from the stop.

VehicleActivityCancellation structure

Field	Type	Mandatory/ Optional	Description
<b>RecordedAtTime</b>	Date Time	<i>Mandatory</i>	The timestamp when data was recorded.
<b>VehicleJourneyRef</b>	Object	Mandatory	A compound element uniquely identifying the trip the vehicle is serving.
<b>LineRef</b>	Free Text	<i>Mandatory</i>	<p><b>For Route Code requirement.</b></p> <p>A Line in SIRI is equivalent to a Route in GTFS.</p> <p>Value could either be RouteCode or RouteName as required. Recommend using RouteCode</p>

			<p>because "PublishedLineName" is using RouteName.</p> <p>e.g.: RouteCode "917" = RouteName "Fremont" for BART.</p> <p>Does not identify the Agency, so RouteCode or RouteName would have to be unique to an Agency.</p>
<b>DirectionRef</b>	Defined Text	<i>Mandatory</i>	<p><b>For Direction requirement.</b>            "In" =inbound, "Out" = outbound</p>
<b>Reason</b>	Free Text	<i>Mandatory</i>	<p>Reason for cancellation of this trip. For e.g. Vehicle has completed all its journeys.</p>

### C.I.12 Transit Schedule Updates for an agency Message Structure

Field	Type	Mandatory/Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.
<b>Status</b>	Enum	<i>Mandatory</i>	Indicates success or failure of request.
			<p><b>true</b> - success</p> <p><b>false</b>- failure, SIRI error response will be returned</p>
<b>ProductionTimetableDelivery</b>	Object	<i>Mandatory</i>	Contains multiple <b>DatedTimetableVersionFrame</b> nodes.

#### ProductionTimetableDelivery structure

Field	Type	Mandatory/Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.
<b>DatedTimetableVersionFrame</b>	Object	<i>Mandatory</i>	A timetable to run on a specific date

#### DatedTimetableVersionFrame structure

Field	Type	Mandatory/Optional	Description
-------	------	--------------------	-------------



<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	Date and time when data was recorded.
<b>LineRef</b>	Free Text	<i>Mandatory</i>	A Line in SIRI is equivalent to a Route in GTFS. Value is RouteCode e.g.: "917" = "Fremont" for "BART" agency.
<b>DirectionRef</b>	Enum	<i>Mandatory</i>	Value is either INBOUND or OUTBOUND
<b>PublishedLineName</b>	Free Text	<i>Mandatory</i>	Value is Route Name e.g.: "Fremont" for "BART" agency.
<b>LineNote</b>	Free Text	<i>Optional</i>	Text message describing this change.
<b>DatedVehicleJourney</b>	Object	<i>Mandatory</i>	Contains a <b>DatedVehicleJourney</b> node.

#### DatedVehicleJourney structure

Field	Type	Mandatory/ Optional	Description
<b>DatedVehicleJourneyCode</b>	Free Text	<i>Mandatory</i>	Identifies the vehicle journey (Tripid).
<b>DatedCalls</b>	Objects	<i>Mandatory</i>	May contain multiple <b>DatedCall</b> nodes.

#### DatedCall structure

Field	Type	Mandatory/ Optional	Description
<b>StopPointRef</b>	Numeric	<i>Mandatory</i>	The GTFS stop ID for this stop on the trip the vehicle is serving, prefixed by Agency Name e.g.: "BART_11".
<b>AimedArrivalTime</b>	DateTime	<i>Mandatory</i>	Value is expected arrival time.
<b>AimedDepartureTime</b>	DateTime	<i>Mandatory</i>	Value is expected departure time.
<b>CallNote</b>	Text	<i>Optional</i>	Text message describing this change.

### **C.1.13 Transit Addition and Cancellation of Trips by Agency Message Structure**

Field	Type	Mandatory/ Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.
<b>Status</b>	Enum	<i>Mandatory</i>	Indicates success or failure of request.
			<b>true</b> - success <b>false</b> - failure, SIRI error response will be returned

<b>EstimatedTimetableDelivery</b>	Object	<i>Mandatory</i>	Contains multiple <b>EstimatedJourneyVersionFrame</b> node.
-----------------------------------	--------	------------------	---

#### EstimatedJourneyVersionFrame structure

Field	Type	Mandatory/ Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	Date and time when data was recorded.
<b>EstimatedVehicleJourney</b>	Object	<i>Mandatory</i>	May contain multiple <b>EstimatedVehicleJourney</b> nodes, one for each vehicle.

#### EstimatedVehicleJourney structure

**Provides real-time information about a journey along which a vehicle is running.**

Field	Type	Mandatory/ Optional	Description
<b>LineRef</b>	Free Text	<i>Mandatory</i>	A Line in SIRI is equivalent to a Route in GTFS. Value is RouteCode e.g.: "917" = "Fremont" for "BART" agency.
<b>DirectionRef</b>	Enum	<i>Mandatory</i>	Value is either INBOUND or OUTBOUND
<b>DatedVehicleJourneyRef</b>	Free Text	<i>Mandatory</i>	Reference to a dated vehicle journey or trip.
<b>Cancellation</b>	Enum	<i>Optional</i>	Value is "true" if cancelled.
<b>PublishedLineName</b>	Free Text	<i>Mandatory</i>	Value is Route Name e.g.: "Fremont" for "BART" agency.
<b>EstimatedCalls</b>	Objects	<i>Mandatory</i>	May contain multiple <b>EstimatedCall</b> nodes. Not returned if journey is cancelled.

#### EstimatedCall structure

**This describes the times at a stop. A journey must contain at least two calls.**

Field	Type	Mandatory/ Optional	Description
<b>StopPointRef</b>	Numeric	<i>Mandatory</i>	The GTFS stop ID for this stop on the trip the vehicle is serving, prefixed by Agency Name e.g.: "BART_11".
<b>AimedArrivalTime</b>	DateTime	<i>Mandatory</i>	Value is expected arrival time.
<b>AimedDepartureTime</b>	DateTime	<i>Mandatory</i>	Value is expected departure time.
<b>CallNote</b>	Text	<i>Optional</i>	Text message describing the update.

### C.I.14 General Announcements Message Structure

Field	Type	Mandatory/ Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Timestamp of server response.
<b>Status</b>	Enum	<i>Mandatory</i>	Indicates success or failure of request.
			<b>true</b> - success <b>false</b> - failure, SIRI error response will be returned
<b>GeneralMessageDelivery</b>	Object	<i>Mandatory</i>	May contain multiple <b>GeneralMessage</b> nodes.

#### GeneralMessageDelivery structure

Field	Type	Mandatory/ Optional	Description
<b>ResponseTimestamp</b>	DateTime	<i>Mandatory</i>	Date and time when message was recorded.
<b>GeneralMessage</b>	Object	<i>Optional</i>	A message from an agency.

#### GeneralMessage structure

Field	Type	Mandatory/ Optional	Description
<b>RecordedAtTime</b>	DateTime	<i>Mandatory</i>	Date and time when message was recorded.
<b>InfoMessageIdentifier</b>	String	<i>Optional</i>	Unique identifier of this message.
<b>InfoMessageVersion</b>	Int	<i>Optional</i>	Version number of this message.
<b>InfoChannelRef</b>	Text	<i>Optional</i>	Informationchannel to which message belongs.
<b>ValidUntilTime</b>	DateTime	<i>Optional</i>	Date and time of message expiration. If not provided, message is open-ended.
<b>Content</b>	Free Text	<i>Mandatory</i>	Text message.

### C.I.15 ServiceAlerts Structure

Described in the Google documentation at:

<https://developers.google.com/transit/gtfs-realtime/service-alerts>

<https://developers.google.com/transit/gtfs-realtime/examples/alerts>