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| P75301004 Issue 21 |  | 1st November 2017 |
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|  |  |  |
| D Barnard |  | T Parkinson |
|  | | |
| Thales, Ashurst Drive, Bird Hall Lane, Cheadle Heath, Stockport, Cheshire SK3 0XB, UK Tel: +44 (0)161 491 4001•Fax: +44 (0)161 741 3704•ukinfo@thalesgroup.com•www.thalesgroup.com | | |

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| 1 | Project Master File |  |  |
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**ISSUE RECORD**

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| --- | --- | --- |
| **Issue** | **Date** | **Purpose** |
| 1 Draft A | 04/04/2003 | First draft issue |
| 1 Draft B | 14/04/2003 | Darren Barnard comments |
| 1 Draft C | 20/06/2003 | Inclusion of Kizoom and Bob Machon comments |
| 1 Draft D | 07/07/2003 | Further Kizoom comments |
| 1 Draft E | 21/07/2003 | Further Bob Machon comments |
| 1 Draft G | 17/12/2003 | Introduction of CCR10 – Timetable via push ports |
| 1 Draft H |  |  |
| 1 Draft I | 08/03/2004 | Introduction of CCR14 – Overdue/uncertainty |
| 1 Draft J | 18/03/2004 | Modifications to CCR10 updates |
| 1 Draft K | 25/05/2004 | Bob Machon’s comments on Issue 1i addressed. Document made more ‘stand-alone’ by including details taken from the RTTI FDS P75301001. |
| 1 Draft L | 4/06/04 | Alan Gawthorpe’s review comments incorporated. |
| 1 Draft M | 13/07/04 | Flags odet and nr introduced to examples.  Table Suppression field - <Suspend/> changed to <Suppress/>  Review comments from Alan Gawthorpe incorporated. |
| 1 Draft N | 20/08/2004 |  |
| 1 Draft O | 12/01/2005 | Made to match more closely the format of Enquiry Ports.  Added a namespace to the schema for versioning.  Added platform numbers and message categories for future use. |
| 1 Draft P | 28/02/2005 | Updates to message categories. Changed PPort to Pport to match Enquiry Ports style. |
| 1 Draft Q | 02/06/2005 | Incorporated comments from Bob Machon. |
| 1 Draft R | 09/06/2005 | Added ‘id’ attribute to operator messages. |
| 1 Draft S | 15/06/2005 | Added document changes from version P suggested by customer. |
| Issue 1 | 15/06/2005 | Issued. |
| Issue 2a | 07/09/2005 | Initial version two of the schema. Includes suggestons from the workshops. Removed 'nr' attribute – actually a responsibility of the client. Changed examples to a fixed width font. Added information on FTP snapshots. |
| Issue 2b | 15/09/2005 | Incorporated comments from Mark Shields. Change bars for 2a left in place. |
| Issue 2c | 27/10/2005 | Changed instructions for FTP. |
| Issue 2d | 16/11/2005 | Added support for Q Trains. Changed 'id' to 'trainId' where appropriate to match Enquiry Ports. |
| Issue 2 | 25/11/2005 | Issued. |
| Issue 3a | 16/02/2006 | ECN303 Add "expired" (bool) attribute to "Overdue" element. |
| Issue 3 | 17/02/06 | Issued. |
| Issue 4a | 17/05/06 | CPR245 Update the schema so that the Schedule.IP ptd attribute is optional.  Incorporate CCR55 Bus and Ferry Information.  Update schema to version 3. |
| Issue 4 | 19/05/06 | Issued. |
| Issue 5a | 20/06/06 | CCR55 Output Train Category |
| Issue 5 | 23/06/06 | Issued. |
| Issue 6a | 17/09/07 | CCR62 Add uncertain indicators to Actual and Forecast info. |
| Issue 6 | 18/09/07 | Issued. |
| Issue 7a | 12/12/07 | Add ‘deleted’ flag to schedules (PP schema v5) |
| Issue 7 | 12/12/07 | Issued. |
| Issue 8 | 08/10/09 | CCR11v5 Ad-hoc Alerting  Added “delayed” attribute to “TS” element |
| Issue 9a | 01/12/09 | Toc Code to be sent for Ad-hoc Alerts (NRERTTITEST-1570) |
| Issue 9b | 07/06/10 | Update to support multiple schema versions. (D Goodwin)  Reorganisation & extra clarification (D Barnard). |
| Issue 9 | 10/06/10 | Issued. |
| Issue 10 | 08/07/10 | Updates following comments from Amey and NRE (D Barnard). |
| Issue 11 | 12/11/10 | Minor update to examples (DB)  Updates for PP schema v8 (DB) |
| Issue 12 | 07/01/11 | Support for filtered ports. V2 of the setup schema. (DB) |
| Issue 13 | 05/08/11 | Added passing points and working times to schema (DG & DB) |
| Issue 14 | 06/09/11 | Update timetable schema to make activity codes consistent with data schema. |
| Issue 15 | 11/03/13 | Fix namespace case errors.  Initial DCIS support for code drop 1. (DB) |
| Issue 16 | 19/06/14 | Added originSource and working forecast time for public calling points to schema (v12). Minor clarifications. |
| Issue 17 | 07/07/15 | Added atClass to schema (v13) |
| Issue 18 | 30/03/16 | Added rsid to Schedule elements (schema v14) |
| Issue 19 | 17/01/17 | Split the document to separate the data specification from the communication specification. |
| Issue 20 | 21/06/17 | Added support for Train Formation and Loading updates (v15). |
| Issue 21 | 01/11/17 | Added support for Train Formation Toilet Availability data (v16) |

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# Introduction

Push Ports are provided to meet the needs of external systems that deal with high volumes of enquires and that require rapid access to Darwin (RTTI) information. Darwin provides a “push” service of information in real-time that allows the client system to hold a copy of the Darwin database.

This document addresses the Data Interface Specification for the retrieval of information via the Darwin (RTTI) Push Ports Interface. The low-level communications interface to the Push Ports can vary, and is documented in specifications *WA063A01623 Push Port Socket Interface Specification* and *WA063A01624 Push Port ActiveMQ Interface Specification*. Even though the Push Ports are accessed by different mechanisms, the data received by a client is the same and is documented below.

Darwin makes available via the Push Port creation of, and changes to, train schedule records, together with train running predictions made by Darwin. Note that predictions and changes to schedules are relative to the original schedule as created in Darwin, usually sourced from ITPS. In order to correctly interpret Darwin data, clients must also have access to the ITPS schedule data.

Darwin also supports the download of a complete XML-format timetable for those Clients who do not have access to their own ITPS-generated timetable.

Darwin holds a minimum of 48 hours worth of data with the database being rebuilt overnight. The Client’s database must mirror this period if they wish to process all Push Port messages.

Darwin also provides a separate interface (DCIS web services) to allow clients to make updates to Darwin data. This Push Port interface also provides some features to allow these DCIS clients to provide a full end-to-end solution, from requesting an update to the subsequent Push Port updates that it generates. Features added to this Push Port interface to support DCIS clients can be used by non-DCIS clients, though such features may not always be available to all clients, subject to configuration or other reasons.

DCIS clients will also be allocated a unique identifier that the Darwin system uses to identify them in its configuration. This “update source” identifier is provided in certain Push Port messages to allow a DCIS client to identify updates that it has itself caused.

# References

1. Common Interface File, End User Specification, Issue 28, Nov. 2012. Issued by Network Rail.
2. WA063A01623 Push Port Socket Interface Specification
3. WA063A01624 Push Port ActiveMQ Interface Specification

# Communication

## Connection

Darwin can support multiple connection methods to obtain Push Port data. This specification is concerned solely with the data published from the Push Ports, regardless of the actual communication mechanism used to obtain that data.

Currently, two communications interfaces are supported: TCP socket connections and ActiveMQ message queuing connections. These interfaces are documented in their respective specifications given in reference 2 and reference 3.

## FTP

The Push Port servers provide an FTP service, in order to give access to certain file data. The FTP service is only available to clients that access Darwin via a dedicated communications interface or an encrypted VPN.

Each client that requires FTP access will be provided with the IP address of the FTP server, a username and password. The account will be read-only and clients cannot write or delete files.

## Amazon S3

An Amazon S3 “bucket” is provided to give an alternate means of access to Timetable Data files (section 5.2). This service will be available over the Internet.

Each client that requires S3 access will be provided with the URL of the “bucket”. The access will be read-only and clients cannot write or delete files. Access is controlled by an IP address white-list, so clients must pre-specify from which IP address they will be retrieving the files.

## Availability

The Push Port service is available continuously, 24x365. Data is provided as soon as it is updated, other than when Darwin is re-building its timetable, when it may be queued for a short time. Darwin typically re-builds its timetable at 02:00 each day, though this may possibly occur at other times due to operational reasons.

# Push Port Data

Note that from version 11, the data schema has been broken into several separate files. This has been done for ease of management and to localise the impact of future changes. From a usage perspective little has changed, as there is a single root schema that includes the other files.

The Darwin Push Port interface must be initialised according to the protocol and guidance detailed in the appropriate communications specification (reference 2 and reference 3). When initialised, the Push Port will generate a stream of data “update” messages, as detailed in this specification.

Darwin will also broadcast heartbeat messages. A list of heartbeat and status messages is provided in section 4.1.

**Note:** A database rebuild occurs on a nightly basis. Currently, this is configured to occur at 2:00 am, although this is subject to change and should not be relied upon. During the rebuild, Darwin will not issue any update messages and the heartbeat will indicate that the database is being re-initialised (HBINIT). Once the database rebuild has completed, Darwin will notify the Client that the database is available via the heartbeat message (HBOK).

## Darwin Status Messages

A status message with the current state of the interface (HBOK, HBPENDING, HBINIT or HBFAIL) is sent every 60 seconds if no other data is sent to the client in that time. This message is also sent immediately if the state of the interface has changed. Status messages may also be sent by some of the individual communications protocols (see their specifications for details).

The status messages that may be received by the client are:

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Type** | **Text** | **Description** |
| HBOK | Heartbeat; sent periodically. | System is available | Darwin is running and able to accept requests for data. |
| HBINIT | Heartbeat; sent periodically. | System is initialising | Darwin is running but is initialising its timetable. Clients should wait until a HBOK message is received. |
| HBFAIL | Heartbeat; sent periodically. | System is unavailable | Darwin is shutdown (the push port handler is a separate process from the core Darwin process). |
| HBPENDING | Heartbeat; sent periodically. | System is failing over and data is delayed | Darwin is operating, but part of the system is currently in failover mode. Data may be queued for a short period. Clients may remain connected and data will be delivered when available. This status is only returned in data schema version 11 and later. |
| ‡XMLBUSY | Error; a problem was detected. | System is responding to a previous request | Darwin is busy responding to a previous request by the Client. Client should wait for the ‘HBOK’ code. |
| ‡XMLBADIN | Error; a problem was detected. | Failed to validate request | The request XML did not match the schema. |
| ‡SOFTERROR | Error; a problem was detected. | Something went wrong processing the request | An error occurred when processing the request. These errors should be reported to Thales for investigation. |
| ‡XMLBADOUT | Error; a problem was detected. | Failed to generate a valid response. | Push Ports generated a response that was invalid against the schema. These errors should be reported to Thales for investigation. |
| ‡TOOLONG | Error; a problem was detected. | Too much data received | Too much data has been received without a valid Push Port XML end tag. |
| ‡INVREQ | Error; a problem was detected. | Dependent on circumstance. | An invalid request was made. |
| ‡INVVER | Error; a problem was detected | An unsupported schema version has been requested. | A request version message was sent with schema versions not supported on the push port server. |
| ‡QOVERFLOW | Error; the output queue has overflowed | Output queue overflow | The client is taking too long to process messages and the Darwin output queue has overflowed. Data will have been lost. |

‡ These Status messages may not be generated for all communications protocols. Check the appropriate Push Port Communications Specifications for details.

The general format of Darwin status messages is as follows:

<?xml version="1.0"?>

<Pport …>

<FailureResp code="HBOK">

System is available

</FailureResp>

</Pport>

From version 11 of the data schema, DCIS clients can request (via the DCIS web service interface) a heartbeat operation, to verify full end-to-end operation. When responding to a heartbeat request, a <FailureResp> message will include optional “requestSource” and “requestID” attributes. These attributes allow a client to detect that this heartbeat message was generated as the result of the DCIS web service request made by that client, verifying end-to-end operation. Only the filtered client that requested the heartbeat, as determined by the “requestSource” attribute, and unfiltered ActiveMQ clients, will receive the message. The “requestID” attribute is an optional value provided by the DCIS client with their heartbeat request.

The status returned for a heartbeat will reflect the current state of the system, as will be returned in the next regular status message (assuming the state does not change in the meantime). During some internal Darwin failover scenarios, heartbeat messages may be lost, even though the regular status messages appear to indicate that the system is available.

## Snapshots

When a client is ready to start receiving real-time updates then a snapshot request must be made to synchronise with the current state of Darwin’s data. The actual mechanism to generate and process a snapshot differs according to the communication method in use. See reference 2 and reference 3, as appropriate.

Snapshots summarise the current state of the information held by Darwin. They allow a client to synchronise Darwin’s data to a particular point in the stream of Update messages.

As a part of a **Standard Snapshot**, Darwin provides information for all *activated* train journeys in the Darwin database (see section 4.3.1.1), even if the service has not been modified. Standard Snapshots are available from all Push Port communication interfaces.

**Full Snapshots** are only available from the TCP socket connection interface. As part of a Full Snapshot, Darwin provides the same information as the Standard Snapshot but for all services that are either *activated*, or have been modified from the base ITPS planned timetable in some way (i.e. previously activated). Timetable services that have not been modified and are not active shall not be sent (though they are available in a Timetable file (see section 5)).

## Updates

The information provided to a Push Port Client (either as a snapshot or an update) comprises of:

* Schedule information (see section 4.3.1)
* Deactivation information (see section 4.3.1 – not in snapshots)
* Association information (see section 4.3.2)
* Train Formation information (see section 4.3.3)
* Actual and forecast information (see section 4.3.4)
* Train Loading information (see section 4.3.5)
* Train order information (see section 4.3.6)
* Status of train table suppression and station messages (see section 4.3.7)
* Train alert information (see section 4.3.9)
* Tracking ID Corrections (see section 4.3.10 – not in snapshots)
* Alarm information (see section 4.3.11)

Within a single Push Port snapshot or update message there may be multiple data items from the above list. In a typical message there will be just a single item, but clients *must* handle the presence of any number of items (including zero). Snapshots may be delivered as a single message with all data held within (currently used by the sockets interface) or as multiple messages, each containing one or more data items (ActiveMQ interface).

DCIS clients can originate updates to Darwin data (via the DCIS web service interface). From version 11 of the data schema, when the Push Port generates an update response (<uR>) message directly resulting from that update, it will include values for optional “requestSource” and “requestID” attributes. These attributes allow a client to detect that this update message was generated as the result of the DCIS web service request made by that client. The “requestID” attribute is an optional value provided by the DCIS client with the original request.

Additionally, from version 12, an update response may also contain an “updateOrigin” attribute. This indicates the origin source type of the update, for example “CIS”, “TD”, “Tyrell”, or others. Updates from origins other than “CIS” may or may not have an associated “requestSource” attribute, but if this attribute is present, it is guaranteed not have a value that duplicates a “requestSource” allocated to a CIS.

Snapshot responses do not include these “requestSource” and “requestID” attributes, as snapshots are always specific to an individual Push Port client and are not generated from a DCIS web service request.

When sending updates, Darwin will send schedule changes first followed by updates to the forecast/actual times.

In some circumstances, a DCIS web service request may be accepted by Darwin, but will generate no actual change to the data. In order for a DCIS client to get positive feedback that their request has completed, Darwin will send an empty update response (<uR>) message to confirm the update. This empty message will only be sent to the filtered port(s) associated with originating DCIS client and unfiltered ActiveMQ ports.

### Schedule Information (the ‘Schedule’ element)

As a part of an **Update**, Darwin provides schedules when a new schedule or schedule change becomes known to Darwin, or the schedule is activated.

A schedule covers the complete journey of one train.

Schedule changes and new schedules are always transmitted in full. Schedule changes replace previous versions of the schedule.

**Note:** Journeys are primarily identified by RID (Darwin generated ID). The RID is unique in the Darwin database whereas the UID is not.

A schedule comprises of an origin, zero-to-many intermediate points and a destination. Intermediate points may be calling points (where the service stops for passengers) or (from v9 onwards) passing points. From v11 onwards, operational calling points may be supplied, where a train calls at a location for operational reasons, not applicable to passengers. Cancelled locations are also included in the schedule. If an origin/destination is cancelled, then it will still be identified as an origin/destination but there will be an additional point that represents the live origin/destination. It is possible for cancelled locations to appear before the live origin and/or after the live destination. Locations will be listed in order from origin to destination. This will normally be in chronological order by working scheduled times, but prior to version 11 this is not guaranteed in all circumstances, particularly if a service is re-routed from its booked path. Note that Darwin makes no guarantee that the order of locations implies any valid route on the physical rail network. Neither is there any indication whether cancelled locations will be passed through by the running train, or not.

From version 11 of the data schema, when a service is re-routed to a new path, which then re-joins the original path, the location at which the service re-joins may have an “rdelay” attribute. This attribute provides a delay value that is implied by the change to the service's route. Darwin will add this value to the forecast lateness of the service at the previous schedule location when calculating the expected lateness of arrival at this location. A client that is expecting scheduled times to chronologically increase will need to take this value into account, since the scheduled times may jump back when the service joins its original route. Adding the “rdelay” value to the scheduled times at the location where it is defined, plus later locations, will maintain chronological order.

In determining the chronological order of locations, where cancelled locations imply an overlapping range of scheduled times, Darwin will sequence the locations based in the working arrival, pass or departure times (as applicable), in that order. For example, given a cancelled location “A” with sta=“10:00:00” and std=“10:05:00” and another location “B” with stp=“10:03:30”, then location “A” will be ordered before location “B”.

For clients using a data schema prior to version 11, when a service is re-routed and has a “rdelay” value applied, Darwin will not publish this value. Thus, it is possible that the scheduled times will not be in chronological order at the point where the service re-joins its original route. A client needs to be able to cope with these discontinuities, but in order that correct behaviour in all cases can be achieved, it is recommended that clients update to the latest schema version.

Since there is no absolute guarantee that live times are in chronological order, a client must correctly handle the case where a time goes backwards, or just appears to do so because it has crossed a midnight boundary. Darwin uses the following rules to handle these cases:

|  |  |
| --- | --- |
| **Difference Between Two Times** | **Interpret As** |
| Less than –6 hours | Crossed midnight |
| Between –6 and zero hours | Back in time |
| Between zero and +18 hours | Normal increasing time |
| Greater than +18 hours | Back in time and crossed midnight |

From version 9 of the data schema onwards, there are two sets of scheduled times for schedule locations: Working scheduled times and Public scheduled times. All locations have Working times, but only locations that have a passenger activity normally have Public times. In general, only Public times should be used when displaying schedules. Note that Working and Public times may, and commonly do, differ from each other. Note that in the version 9 schema, the working times were defined with the wrong data type, which truncated the number of seconds in the time. This has been corrected in later versions.

Note that also from version 9, the definition of schedule activity codes has changed slightly. Previously, they consisted of 12 character fixed length data, reflecting the way they are provided from CIF. From version 9 onwards, activities have been re-defined to be 6x2 character data, with empty activities consisting of two spaces (" ") removed. Thus a typical activity of "T " has changed to "T ".

It is possible that Working and Public times will be provided at locations where the activity codes indicate that they are not valid. For example, if a train is terminated short, it will have one of its calling points modified to have a “TF” activity, to reflect the fact it is now the destination. However, the scheduled departure times will still be published, to allow clients to show the planned departure has now been cancelled.

From version 11 of the data schema, to allow clients to detect when activities have been modified, planned activity codes are provided when they differ from the current activities. Clients of prior versions do not have planned activity codes supplied, and consequently cannot detect when they are changed without remembering them across changes, as they happen.

It is possible for schedules to be marked with a ‘Deleted’ flag. This is used to indicate services that exist in the Darwin database, but have been manually removed from public display. If a schedule is received with the ‘deleted’ attribute set to true then the client should act as if the schedule does not exist. Note that the ‘deleted’ flag can be set or cleared at any time, including for services that are in progress.

Individual schedule locations may also be deleted within Darwin. Clients of all versions will not receive locations marked as deleted, or any indication of their deletion, other than their absence from the schedule.

Schedules and schedule changes will include false destinations and cancellation reasons if available. False destinations apply on a per location basis.

Prior to version 11 of the data schema, cancellation reasons are provided per schedule location. From version 11 of the data schema, only a single cancellation reason is provided for the whole service.

Prior to version 11 of the data schema, a schedule location may also include a platform number, so that scheduled platforms may be provided when schedules are created. Note however, that the normal way of receiving an update to platform numbers is by a *TS* update. From version 11 of the data schema, platforms are not provided with a schedule location, and will only be provided in *TS* updates. If required, a TS update will be sent when a schedule is created to communicate platform (and other) information.

Darwin will also provide Bus and Ferry information. The transport service type will be identified by a ***status*** attribute within a schedule. The value used by the ***status*** attribute is defined in reference 1, though Darwin does not support Freight and Trip values. A service is treated as a train, bus or ferry solely based on the status value.

The Train Category is identified by the ***trainCat*** attribute within a schedule. The value used by the ***trainCat*** attribute is defined in reference 1.

From version 11 of the data schema, Darwin will support Empty Coaching Stock (ECS) trains in its data. ECS trains are identified by the value of the Train Category. Darwin will interpret a train with a category set to one of the following values as a passenger train: “OL”, “OO”, “OW”, “XC”, “XD”, “XI”, “XR”, “XX”, “XZ”. All other values of Train Category for a train shall be interpreted as an ECS (non-passenger) train. To aid clients in interpreting the Train Category values, an ‘isPassengerService’ attribute will be set on a schedule to true when one of the previous list of passenger category values is set. The ‘isPassengerService’ value will be set to false for any other value of category.

From version 11 of the data schema, a schedule may be marked with a boolean attribute to indicate that it is a charter service. Clients of prior versions will still receive the schedule, but there will be no indication that it is a charter service. Instead, the service will be marked as deleted.

From version 14 of the data schema, schedules may have an optional “rsid” attribute. This will be set to the Retail Service ID of the train, where this is available. The RSID may be a full 8-character “portion identifier”, or a 6-character base identifier, according to the data has been made available to Darwin.

From version 15 of the data schema, schedule locations may have optional “fid” and “avgLoading” attributes. The “fid” attribute provides the Formation ID of the train formation that applies at that location (see section 4.3.3). If no “fid” attribute is given then the formation at the location is unknown.

The “avgLoading” attribute indicates the average passenger loading that this service typically would have at the location. It is based on long-term averages and does not vary according to actual real-time loading. See section 4.3.5 for details.

#### Schedule Activation

From the release of version 11 of the data schema, for all supported schema versions (including those prior to version 11), Darwin will send a *Schedule* update to clients when the service is *activated*. Activation may occur at any time, but will typically be at a configurable window before scheduled departure from origin. Activation may also occur, if it has not already happened, prior to any update being applied to a service. Thus, each service will always send a *Schedule* message and a *Schedule* message will always be the first message received by a client.

If a DCIS web service client requests to activate a schedule and that schedule is already active, then the subsequent Push Port *Schedule* update will only be sent to the filtered port(s) associated with originating DCIS client and unfiltered ActiveMQ clients.

Where an activated service has Join, Divide or Link associations, these associated services will also be activated at the same time. Darwin will publish all associated schedules and their *association* elements in the same message as the schedule that was activated. *Schedule* elements will appear before the *association* elements that reference them in the published message. Darwin will also publish any Next associations containing the activated service, but will not activate or publish (in the same message) the other schedule referenced by a Next association.

A schedule message is also sent for Q Trains that become active, though this will only happen when Darwin has positive confirmation that the service will run. See section 5.3.1.1 for details on these journeys.

At a time after which Darwin no longer anticipates further updates to a service, it may be *deactivated*. Services that become deactivated will be notified by a *deactivated* message, which simply identifies the RID of the deactivated service. Deactivated services should not be published to the public.

If Darwin receives a subsequent update for a deactivated service, it may reactivate it by sending another *Schedule* message. The reactivated schedule may still meet the criteria for deactivation, but any subsequent *deactivated* message is guaranteed not to be sent for at least 60 seconds.

Since Standard snapshots only include activated schedules, schedules that are deactivated will not appear in Standard snapshots. However, if the service has been modified in any way, a Full snapshot may include a schedule for a deactivated service, but in this case it will be marked with an isActive="false" attribute.

Prior to version 11 of the data schema, clients will not receive *deactivated* messages or snapshot schedules with an isActive="false" attribute. Thus, these clients will not be informed of deactivation.

### Association Information (the ‘association’ element)

From version 11 of the data schema, association information has been provided as *association* elements separate from *schedule* elements. Associations consist of:

* a category, which can be Join, Divide, Link or Next
* a TIPLOC location where the association occurs
* a cancellation flag, to indicate that the association is no longer happening
* a deletion flag, to indicate that the association no longer exists
* a “main” service identifier
* scheduled times for the association location on the main service (for use on circular routes where the location may appear more than once)
* an “associated” service identifier
* scheduled times for the association location on the associated service (for use on circular routes where the location may appear more than once)

For Join and Divide associations, the main service is that which continues through the TIPLOC location. The associated service is that which terminates or starts at the location. For Link associations, the main service is that from which passengers transfer at the TIPLOC location, to the associated service. For Next associations, the main service is the one which provides the rolling stock to form the associated service as its next working.

Multiple associations may exist for a service at a single location, but only one association of the same category may exist between the same two services at a location, whether cancelled, deleted, or not. Only one non-deleted association (of any category) may exist between the same two services at a location.

If an association is marked as deleted, the association may not meet the usual rules for valid (non-deleted) associations. For example, a deleted association may refer to a TIPLOC location that does not exist in either of the associated schedules.

#### Link Associations

Link Associations are provided to allow two services to be linked together to provide a single “combined view” of a service to the public. These are typically used in scenarios where a Bus Replacement service is linked to a train running only part of its schedule, to make it appear that it is still running for most or all of its original calling pattern. However, services may be linked in other circumstances, as deemed necessary by Operations staff.

Links may be added at any stopping location in a schedule, though will often be added at the destination to provide a continuation of a service that is itself terminating.

Prior to version 11 of the data schema, Links are notified as a pair of new values in the association *CategoryType* enumeration. Two values are provided to allow the direction of a link to be inferred. A link association may be a *link-to* (“LT”) or *link-from* (“LF”), indicating the direction of passenger flow from one service to another. If service A has a *link-to* association with service B, then passengers change from service A to service B. Similarly, if service B has a corresponding *link-from* association with service A, then passengers also change from service A to service B.

From version 11 of the data schema, only a single Link association category exists, “LK”. A link association is still considered a *link-to* or *link-from*, but this is inferred from the main/associated service identifiers in the *association* message. Passengers always travel from the main service onto the associated service, thus a *link-to* association exists from the main service to the associated service. A *link-from* association exists from the associated service to the main service.

Where a *link-to* association appears at the destination of a service and the corresponding *link-from* association appears at the origin of the linked service, this is an *end-to-end* link, which should be interpreted as a simple combination of the two services into a single “logical” service.

If a link association appears where it is not *end-to-end*, then this should be interpreted in a way similar to a divide or join association, in that it gives the possibility of multiple origins and/or destinations from a given calling point in a schedule. However, note the possibility that the linked service may involve a change to another type of transport, e.g. from a train to a bus, which does not happen with “normal” divide or join associations.

### Train Formation Information (the ‘scheduleFormations’ element)

From version 15 of the data schema, *Train Formation* data may be provided. Train formation data consists of a unique identifier of the formation and a list of coaches that make up the formation. Each coach has a unique (within the formation) number/ID and optionally, a passenger ticket class, e.g. First, Standard or Mixed. The order of the coaches will be the same as given by the provider of this data to Darwin, and should be in the order that the coaches are travelling.

The Push Port service will send Train Formation data whenever it changes and in snapshots. A train formation identifier will be published with each schedule location where it applies. However, train formations themselves will not be published with each schedule message unless the formation data itself has been changed by that update.

Formations may only be set at calling locations, but will ripple on to subsequent non-cancelled locations (including passing locations) until another formation is set. If a schedule location has no formation ID then the formation at that location is unknown. Cancelled locations may have a formation ID set, but that formation will not ripple to other locations and rippled formations will not ripple onto cancelled locations.

It is not guaranteed that a formation will be set at all locations. For example, a formation may be set only half way down a schedule, and the formation before this point will be unknown. Additionally, a formation may be cleared from a location. The clear of the formation will itself ripple onto following non-cancelled locations, but only up to the point where another formation has been set.

From version 16 of the data schema, Train Formation data may include information that indicates the availability of toilets in each coach of the formation. Toilet availability will be provided as a string value, having one of the values “Unknown”, “None”, “Standard” or “Accessible”. Note that other values may be supplied in the future without a schema change. If no toilet information is supplied, it should be assumed to have the value “Unknown”.

If supplied, the Toilet Availability element may have a *status* attribute, which can have one of the values “Unknown”, “InService” or “NotInService”.

### Actual and Forecast Information (the ‘TS’ element)

“Actual and Forecast Information” messages convey “real time” information related to stations in the train’s schedule. These messages are not used to communicate changes in schedules (which will be communicated by Schedule Messages), but will convey information about:

* Expected times of arrival and departure at calling points
* Expected times of passing at passing points (from v9 onwards)
* Unknown delay status indication (“delayed”)
* Current manual delay values (from version 11 onwards)
* Actual times of arrival and departure at calling points
* Actual times of passing at passing points (from v9 onwards)
* Information regarding the source of an expected or actual time (from v8 onwards)
* Platform numbers at calling points (including source and confirmation status from version 11 onwards)
* Whether a platform number is *suppressed*, i.e. should not be displayed to the Public
* Whether the service is *suppressed*, i.e. should not be displayed to the Public (from version 11 onwards)
* Train length (from version 11 onwards). *Note, there is no guarantee that this value will be consistent with the Train Formation data that may be sent from version 15 onwards. Both items of data are set by systems external to Darwin and it is possible for conflicts to occur.*
* Whether a train that divides is running in reverse formation at the divide location (from version 11 onwards)
* Whether a train that detaches stock detaches from the front (from version 11 onwards)
* Late running reason

Darwin provides the following information for a train, as it becomes known to Darwin:

* Actual Time – Actual times are provided to Output Ports as a part of the update process, as Darwin becomes aware of them. Note that actual times are not received for all stations. In these instances, the client must consider missing actual times prior to locations with actual times as being “No Report”.  
    
  Actual times may be withdrawn, if an operator determines that they have been made in error. In this case, a *TS/Location* element will be sent where the actual time is absent and an estimated time is provided. Additionally, an “atRemoved” attribute will be supplied to indicate that the actual time has been explicitly withdrawn. Note that this “atRemoved” attribute will only be sent once, when the actual time is withdrawn, and is intended only to avoid a race-condition for DCIS clients. It will not be set on subsequent updates or snapshots.  
    
  Actual Time Class – From v13 onwards an actual time will be accompanied by an “atClass” attribute. Its value is a short string, such as (but not limited to) “Automatic”, “Manual”, “GPS”. Note that if in the future Darwin accepts data from other sources, new string values may be returned without a schema update.
* Forecasts – Darwin supplies expected times of arrival and/or departure as available. To conserve bandwidth, Darwin will only send Actual and Forecast Information for stations where the information has changed. An update message will convey information for a minimum of one station/TIPLOC. Depending on the changes being conveyed, the stations for which information is conveyed need not be contiguous in the train’s schedule. Forecast information is provided to Push Ports, where there is a *significant change* to the information that has previously been provided to the Ports, as a part of a snapshot or update.  
    
  Forecast times for locations with Public activities are calculated with reference to the Public Schedule times at those locations. For passing and operational locations, the forecast times are calculated with reference to the Working Schedule times.  
    
  From version 12, where a location has a Public activity and the forecast calculated with reference to the Public Schedule times differs from a forecast calculated with reference to the Working Schedule times, a separate forecast time shall be published giving the value of that “working” forecast. These working forecasts are intended for operational use only and are not to be displayed in public visible information.
* Forecast or Actual Time Source – From v8 of the data schema onwards, each Forecast or Actual Time will be accompanied by a source attribute (*src*), which indicates from where the associated time originated. Its value is a short string, such as (but not limited to) “Darwin”, “CIS”, “TRUST”, “TD”, “Tyrell”, etc. Note that if in the future Darwin accepts data from other sources, new string values may be returned without a schema update.  
    
  If the source can have multiple instances (currently only for the “CIS” and “TRUST” sources, but this is not a limitation), there may also be supplied a *srcInst* attribute. This attribute is set to a 4 character coded value that indicates which instance of the source set the forecast or actual time. This is currently used to distinguish multiple CIS systems from one another, or the type of TRUST movement that has been reported, i.e. Automatic, Manual or GPS.   
    
  For example, if the *src* attribute is set to “CIS”, there may be a *srcInst* attribute with the value “AM01”. Another forecast may have a *src* attribute set to “CIS”, but a *srcInst* attribute with the value “TH01”. These two forecasts are set by the “Southern Metropolitan” CIS and the “Southeastern” CIS, respectively. A mapping table between the source instance codes and an expanded display name can be downloaded in the Timetable Reference data file from v2 onwards (see sec. 5.3.2 below).

A *significant change* is defined as:

* A change in the nature of the information that is available for a location, where the nature may be: ‘No Data Available’, no report, a forecast or an actual time.
* The forecast time for the location (arrival, departure or pass) differs to that last reported to the Output Ports by a minute or more.

When the Push Port outputs an Update for a <Location> element, all attributes and child elements defined by the schema will be either explicitly supplied in the message, or can be assumed to take their default value as defined in the schema. If an optional attribute is not supplied and the schema does not specify a default, then it should be assumed to be “unset”.

Prior to version 11 of the data schema, the *TS/Location* element provided a “deleted” attribute. Clients should **not** rely on this flag to determine the deletion status of a service. Changes to the deletion status should only be made on receipt of a “Schedule” message. Later schema versions have removed the “deleted” attribute from the *TS/Location* element.

#### Use of Platform Numbers

Current platform numbers may be provided in *TS* updates. Although such platform numbers are supplied, they are not always to be used when displaying data to the public.

To determine whether a platform number should be visible to the public, a *platsup* attribute is provided in the *TS/Location/plat* element (or *TS/Location* element prior to version 11). If this attribute is set to the value "true" then the platform number at that location should not be displayed.

Additionally, two other data items are provided related to platform suppression:

1. If the *cisPlatsup* attribute is set to the value "true" in the *TS/Location/plat* element then the platform number at that location has been suppressed by a CIS or Darwin Workstation.
2. If the *TS/Location/suppr* element has the value “true” then the service is suppressed at the location and the platform number at that location should not be displayed.

Either or both of these values being set to “true” shall cause the *platsup* attribute to also be set to “true”. A client that only wants to know whether platforms should be displayed to the public need only check the value of the *platsup* attribute.

### Train Loading Information (the ‘formationLoading’ element)

From version 15 of the data schema, *Train Loading* data may be provided. *Train Loading* data is linked to a valid *Train Formation* and a formation must exist for loading data to be sent.

The loading data consists of:

* The RID schedule identifier of the service that has the loading data.
* The TIPLOC and scheduled times of the location in the schedule where the loading data applies.
* The Formation ID of the formation that is set at the schedule location.
* A list of loading values (0-100%), one for each coach that makes up the train formation.
* The source and instance ID of where the loading data originated.

The loading data only applies at the indicated location and will not ripple. The loading on departure from the previous location can be inferred to be unchanged at arrival of the next location, but no value will be provided by Darwin until one has explicitly been set.

It is possible for loading data to be supplied for only a subset of coaches in the formation. However, all coaches that have loading data set will be provided in each message. If a coach is not present in the loading data then its loading value should be assumed to be not set or cleared. Thus, if the loading values are cleared at a schedule location, a *formationLoading* element will be sent with no coach data at all.

Note that this empty *formationLoading* element will be sent once only, at the time the data is cleared. In later snapshots, no *formationLoading* element will be supplied at all for the cleared schedule/location, indicating that no loading data exists.

Since the *Train Loading* data is linked to the *Train Formation* data, if the formation ID (“fid” attribute) of the schedule location changes, then all of the loading data linked to the previous formation at that location must be discarded. No explicit message clearing the old loading data will be sent. If any loading data is set for the new formation at that location, then it will be sent as normal.

The loading data provided in the *formationLoading* element for individual coaches is distinct from the “avgLoading” attribute supplied on a schedule location. The “avgLoading” attribute indicates the average passenger loading that the entire service typically would have at the location. It is based on long-term averages and does not vary according to actual real-time loading.

### Train Order (the ‘trainOrder’ element)

From the version 11 of the data schema, Darwin may publish messages indicating the expected order that trains are to depart from a station platform.

The station is identified by both TIPLOC and CRS code. The TIPLOC will be the TIPLOC supplied by the provider of the train order and may not be the same as the TIPLOC used in the schedules referenced in the message. However, the TIPLOC and those referenced in the schedules will share the same CRS code, as defined in Darwin’s configuration data.

Each message for station platform may set a new train order, or may clear the previous train order. If a new order is set, it completely replaces any previous order.

Up to three trains can be set in the train order. Trains are identified by the Darwin RID identifier, where the train is known by Darwin and an RID has been provided. However, where a Darwin RID identifier has not been provided, or a train is unknown to Darwin, only a Train ID (headcode) will be provided.

When a Darwin RID is given for a train, a set of attributes containing scheduled times is provided to identify the exact schedule location for circular routes.

Where associations occur at a platform where the train order is set, the train order reflects the order that the services depart. Thus, for a service that divides at the platform, the train order separately lists each portion that departs. Where services join, only the single joined service is listed.

### Train Table Suppression Status and Station Messages (the ‘OW’ element)

As a part of a **Snapshot (Standard or Full)**, Darwin identifies stations that have their train table suppressed and/or a message assigned, together with the text of the message.

As a part of an **Update**, Darwin provides new and revised details for these items, as information becomes known to Darwin.

A message is attached to a list of stations and includes details on the category (cat) and severity (sev) of the message, plus whether the train running information table normally displayed to the public is to be suppressed for stations to which this message is attached.

The categories and severities that can be applied are detailed here:

|  |  |
| --- | --- |
| **Category Code** | **Meaning** |
| Train | Something that affects the trains calling at the station. |
| Station | Something related to the station itself such as lifts, escalators, etc. |
| Connections | Connecting services, for example London Underground. |
| System | Darwin Systems related. |
| Misc | Miscellaneous (anything not covered by other categories). |
| PriorTrains | Advance notices affecting trains, such as engineering work. |
| PriorOthers | Advance notices affecting other things, such as the lifts being out of order for the next week. |

|  |  |
| --- | --- |
| **Severity Code** | **Meaning** |
| 0 | Situation normal. Message is for reassurance only. |
| 1 | A minor item. |
| 2 | A major item. |
| 3 | A severe item. |

Note that the message text can also include two particular basic HTML-like elements. Paragraph elements (“<p>”) are used to break lines, and anchor elements (“<a>”) define links to a URL. Messages can also include character entity references (e.g. “&nbsp;”) that some client systems may need to translate before rendering the supplied text.

The message includes an ‘id’ attribute that must be used to match up messages. As the operator is at liberty to change the text of the message, and even have different messages with the same text, this is the only means that should be used to identify messages. The value of ‘id’ is an integer with an opaque meaning. All IDs stored by clients must be cleared when the database is unavailable, a new snapshot is requested or a timetable rebuild is signalled.

Note that the Station elements can be missing, implying that this message has been removed from display at all stations, though the message still exists in the system. Each time a message is received, the full list of stations is supplied to which the message is attached. This implies that removal of a message from a station shall be inferred from the absence of that station in the supplied list.

### Overdue Information (the ‘Overdue’ element)

**For clients using schemas prior to version 11:**

The Push Ports, from the release of version 11 of the data schema, no longer support notification of Overdue trains, the “expired” status and “uncertain” forecast status. Schemas prior to version 11 still have properties for these values, but they will no longer be populated. The “Overdue” message provided in these schema versions will no longer be sent.

**For clients using version 11 schema or later:**

Overdue trains, the “expired” status and “uncertain” forecast status are no longer provided in the data schema.

### Train Alerts (the ‘trainAlert’ element)

The NRCC or a TOC can send important announcements (textual information known as train alerts) out via the Push Port. These alerts can be attached to various services and individual stations called at by those services. Prior to version 11 of the data schema these were known as “Ad-hoc alerts”.

As a part of a **Snapshot (Standard or Full)**, Darwin identifies train alerts and the services and stations to which they apply.

As a part of an **Update**, Darwin provides new and revised versions of these alerts, as information becomes known to Darwin.

A part of a Train alert, the following data items are supplied:

* *Alert ID* – A unique identifier for this alert.
* *Services* – A list of services this alert is attached to.
* *SendAlertBySMS* – (known as *SendAlert* prior to v8) – If set to True then this alert is eligible to send by SMS.
* *SendAlertByEmail* – (v8 onwards) – If set to True then this alert is eligible to send by email.
* *SendAlertByTwitter* – (v8 onwards) – If set to True then this alert is eligible to send by Twitter.
* *Source* – The sender of this alert. The value can be a TOC code, or the string “NRCC”.
* *AlertText* – The text of the alert. See below for details on how to process this field.
* *Audience* – The intended audience for this alert. It may be set to *Customer*, *Staff* or *Operations*.
* *AlertType* – The type of the alert, which may be *Normal* or *Forced*. How a client should differentiate between *Normal* and *Forced* is specific to a client and Darwin does not provide any interpretation. However, a client might typically send *Forced* alerts immediately, whereas *Normal* alerts are only sent within a time window.
* *CopiedFromAlertID* – (optional) – The original *Alert ID* from which this alert has been copied.
* *CopiedFromSource* – (optional) – The *Source* (TOC code or “NRCC”) of the alert from which this alert has been copied.

Prior to v8, the AlertText item was defined to be a simple text string containing the alert message. From v8 onwards, this field has been re-defined to contain an XML-encoded XHTML fragment that may contain embedded paragraph (<p>) and anchor (<a>) tags, as well as non-break space entities (&nbsp;). This allows alert messages to contain paragraphs and hyperlinks.

Thus, for example, the following alert message:

There are no services currently running between London Euston and Manchester Piccadilly.

For further details, please access the National Rail Enquiries website.

will be encoded as:

<AlertText>&lt;p&gt;There are no services currently running between London Euston and Manchester Piccadilly.&lt;/p&gt;&lt;p&gt;For further details, please access the &lt;a href="http://www.nationalrail.co.uk"&gt;National Rail Enquiries website&lt;/a&gt;.&lt;/p&gt;</AlertText>

Clients whose output mechanism is HTML may directly output the alert text, but others will need to decode the message and convert the paragraphs and hyperlinks into a format suitable for their output medium.

### Tracking ID Corrections (the ‘trackingID’ element)

From version 11 of the data schema, Darwin may publish messages to provide a corrected *tracking ID* (headcode) for a mis-identified train that is being reported by TD.NET.

The “trackingID” message provides the TD berth where the train is currently expected to be, the original incorrect headcode, and the new correct headcode that should be used to track the service.

Tracking ID corrections are only sent to the originator of the request and those clients that have requested *TD filtering* (see reference 2 and reference 3, as appropriate) of the TD area that contains the incorrectly tracked service.

These messages will only be published once, when the corrected tracking ID becomes known to Darwin. They will not be included in any snapshot.

### Alarms (the ‘alarm’ element)

From version 11 of the data schema, Darwin may publish messages related to various alarm conditions.

The conditions that shall generate an alarm are:

|  |  |
| --- | --- |
| **Alarm** | **Description** |
| TD Area failure | Darwin has detected that no data has been received from a single TD area for a defined period of time. |
| TD Feed failure | Darwin has detected that no data has been received from any TD area for a defined period of time. |
| Tyrell Feed failure | Darwin has detected that its connection to Tyrell has failed. |

Not all clients will be configured to receive all, or any, alarms. Additionally, only those clients that have requested *TD filtering* (see reference 2 and reference 3, as appropriate) of the applicable TD area will receive TD Area failure-related alarms.

Each alarm has a unique identifier associated with it. An alarm may be cleared by an “alarm” message containing a “clear” element that has the unique identifier of the alarm to be cleared.

Snapshots contain only those alarms that are currently active.

## Compatibility

Darwin has various configuration options to maintain compatibility with previous versions of Push Ports when changes have been made. These configuration settings are generally not available to new clients, who should behave as indicated by the latest versions of the specifications.

However, certain compatibility settings are not available for all versions of the schema, or all communications protocols. The differences are noted below:

* Full snapshots are not available using the ActiveMQ interface
* Post v11 schema clients may be configured not to receive non-Passenger trains and Next Working associations. This configuration is not available for clients using the ActiveMQ interface.

# Timetable Files

Darwin makes available timetable files to registered clients. These timetable files are available from two interfaces, via FTP from a Push Port server, or via download from the Amazon S3 service.

The following files are available to registered clients:

* **Timetable Data**. The set of schedules covering at least a 48-hour period held in the Darwin database. This list of schedules provides the basis on which a Darwin snapshot can be applied. The schedules in the timetable do not include forecast or actual times although they reflect the latest state that Darwin has when the timetable file was generated, so any schedule changes, new schedules, false destinations, cancellations and associations will be included. See Section 5.3.1 for details of the file format. Note that the schedules also include platform numbers. However, this platform number is the one that was current when the timetable file was generated. This will typically be the scheduled platform. The *current* platform number may be different and if so will be transmitted in a snapshot update.
* **Timetable Reference Data**. Reference data in the form of mappings from the TIPLOC to CRS, TOC and Name, reason codes and via texts. See Section 5.3.2 for details of the file format.

The timetable and reference data files will be compressed using gzip. Each timetable file is given a unique name, based on the “Timetable ID” and the schema version used to format its contents. The generic format of the file names is:

|  |  |
| --- | --- |
| Timetable Data | <TTID>\_v<VERSION>.xml.gz |
| Timetable Reference Data | <TTID>\_ref\_v<VERSION>.xml.gz |
| *where <TTID> is the Timetable ID and <VERSION> is the schema version in the file* | |

A Timetable ID is used to identify the currently available timetable files. Timetable IDs have a date-time format “YYYYMMDDHHMMSS”. Schema versions are numeric, i.e. “3”. Multiple issues of the timetable files may be present in the FTP directory or S3 bucket. These will correspond to separate Timetable ID date-times. A client should either use the exact Timetable ID notified in a Push Port message, or use the latest Timetable ID available.

The method for obtaining the Timetable ID value varies slightly according the communications interface in use. See reference 2 and reference 3 for more details.

## Timetable Files available from FTP

A client that connects to Darwin via a dedicated communications interface, or an encrypted VPN, has access to an FTP service running on the same server(s) as the Push Port service.

Once connected to the FTP service the client has read access to the following directory:

|  |  |
| --- | --- |
| **/timetable** | This directory holds the XML timetable files. |

All of the current timetable files are available in this directory. Old timetables are deleted when a new timetable is generated.

## Timetable Files available from Amazon S3

A client that has Internet access may access timetable files from the Amazon S3 service, using HTTP file download.

Documentation for the Amazon S3 service can be found at <https://aws.amazon.com/documentation/s3/>.

Accessing the files requires that the client’s IP address is white-listed. If access to the S3 timetable files is required, then the client should explicitly request this when they request a Push Port connection and identify the IP address from which they will be downloading the files.

The URL for a timetable file has the following format:

http://darwin.xmltimetable.s3-eu-west-1.amazonaws.com/PPTimetable/<TTFILE>

where <TTFILE> is the name of the timetable file, as documented above.

Additionally, it is possible to list the contents of this S3 “bucket”, using the following HTTP request:

http://darwin.xmltimetable.s3-eu-west-1.amazonaws.com/

This request will return an XML document, similar to the example fragment below:

<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">

<Name>darwin.xmltimetable</Name>

<Prefix/>

<Marker/>

<MaxKeys>1000</MaxKeys>

<IsTruncated>false</IsTruncated>

<Contents>

<Key>PPTimetable/20170115020749\_ref\_v1.xml.gz</Key>

<LastModified>2017-01-15T02:14:33.000Z</LastModified>

<ETag>"b2afd40f4aaae955030e160ac0483a45"</ETag>

<Size>202382</Size>

<StorageClass>STANDARD</StorageClass>

</Contents>

<Contents>

...

The highlighted Key can be appended to the base URL to give the full path to the downloadable file.

Note that only files that are in the PPTimetable sub-directory are valid timetable files. Any other files should be ignored.

Clients that are connected to a Darwin Staging system should note that separate URLs are available for these systems, but otherwise access to Staging timetable files is just the same. The exact URLs can be obtained when access to the Staging system is granted.

## Timetable File Formats

The Timetable and reference data files provide:

1. A list of schedules known to Darwin at the time the timetable was built.
2. A table to translate station representations (held as CRS codes and TIPLOCs) to plain English.
3. A table to translate TOC codes to plain English.
4. A table to translate late running reason codes and cancellation reason codes to plain English.
5. A table to allow the client to append “via” text to the destination of a train.
6. A table to translate Darwin CIS Instance codes to display strings.

Further details of these timetable data files are given below.

### Timetable Data

The example timetable schedule below shows a single journey from Manchester Airport to Sheffield with an associated journey (not shown) at Manchester Piccadilly.

<?xml version="1.0" encoding="utf-8"?>

<PportTimetable xmlns="http://www.thalesgroup.com/rtti/XmlTimetable/v8"

timetableID="20140619030427">

<Journey rid="201406190276527" uid="C75596" ssd="2014-06-19" trainId="1B72" toc="TP">

<OR tpl="MNCRIAP" act="TB" wtd="10:00:00" ptd="09:59"/>

<IP tpl="MNCRPIC" act="T " wta="10:13:00" wtd="10:19:00" pta="10:13" ptd="10:19"/>

<PP tpl="ARDWCKJ" wtp="10:21:00"/>

<IP tpl="STKP" act="T " wta="10:29:00" wtd="10:29:30" pta="10:29" ptd="10:29"/>

<DT tpl="SHEFFLD" act="TF" wta="11:07:00" pta="11:08"/>

</Journey>

<Association tpl="MNCRPIC" cat="VV">

<main rid="20140619030427" wta="10:13:00" wtd="10:19:00" pta="10:13" ptd="10:19"/>

<assoc rid="201406190304499" wtd="10:25:00" ptd="10:25"/>

</Association>

</PportTimetable>

Multiple versions of the timetable data schema are supported from Version 4.

Version 5 is an update that includes platform data and details of cancelled locations.

Version 6 adds support for Linked Associations.

Version 7 adds support for passing points and working times.

Version 8 adds support for DCIS data, as introduced by data schema v11.

The latest schema versions can be found in section 7.1. Clients may use any supported version, according to their needs, but are recommended to upgrade to the latest version when the opportunity presents itself.

Note that also from version 7, the definition of schedule activity codes has changed slightly. Previously, they consisted of 12 character fixed length data, reflecting the way they are provided from CIF. From version 7 onwards, activities have been re-defined to be 6x2 character data, with empty activities consisting of two spaces (" ") removed. Thus a typical activity of "T " has changed to "T ".

#### Q Trains

The Push Port XML timetable supports services that run “as required” (Q Trains). Q Trains are journeys that are in the timetable, but are not scheduled to run. Darwin treats these trains as non-existent until they are activated, either by an explicit activation request, or a movement or forecast report. Once a Q Train becomes active, the schedule is sent out to Push Port clients and updates happen from then on as for any other journey. Darwin will not automatically activate a Q Train until an external update is received for it.

These journeys are also provided to subscribers to the Push Ports XML timetable. So that clients can differentiate these particular journeys, a boolean attribute is set true (qtrain) to indicate that this journey is not scheduled to run.

For example:

<?xml version="1.0" encoding="utf-8"?>

<PportTimetable xmlns="http://www.thalesgroup.com/rtti/XmlTimetable/v8"

timetableID="20140619030427">

<Journey rid="201406190276127" uid="Q00001" ssd="2014-06-19" trainId="1Q11" toc="NW"

qtrain="true">

<OR tpl="MNCRPIC" wtd="10:00:00" ptd="09:59" act="TB"/>

<DT tpl="OLDHAMW" wta="10:13:00" pta="10:15" act="TF"/>

</Journey>

</PportTimetable>

### Timetable Reference Data

The TIPLOC reference data provides additional information for the locations listed in the timetable data file, including information on the mapping between TOC codes and the full English name.

Also provided is a list of the reason codes and their associated text, for both late running reasons and cancellations.

Next is a list of via texts and their criteria for invocation. Note that the sequence of “Via” statements is significant, with the most significant entries supplied first. A versioned namespace is used to prevent clients getting confused by incompatible schema versions.

From v2 of the Timetable Reference Data schema, a list of CIS Source code to name mappings is provided. These map the forecast source instance code values used in forecast updates to displayable strings. Clients that do not wish to use this data may continue to use v1 of the schema, though are recommended to update to use the latest version when the opportunity presents itself.

#### Example Reference Data

<?xml version="1.0" encoding="utf-8"?>

<PportTimetableRef

xmlns=”http://www.thalesgroup.com/rtti/XmlTimetable/v2/rttiCTTReferenceSchema.xsd”

timetableId="20050121105940">

<LocationRef tpl="MNCROXR" crs="MCO" toc="NW" name="Manchester Oxford Road"/>

<LocationRef tpl="MNCRPIC" crs="MAN" toc="RT" name="Manchester Piccadilly"/>

<LocationRef tpl="MOSSLEY" crs="MSL" toc="NW" name="Mossley"/>

<LocationRef tpl="OLDHAMM" crs="OLM" toc="NW" name="Oldham Mumps"/>

<TocRef toc="NW" name="First North Western" url=”http://www.url.com” />

<TocRef toc="RT" name="Network Rail" url=”http://www.url.com” />

<LateRunningReasons>

<Reason code="1" reasontext="This train is delayed due to a problem"/>

</LateRunningReasons>

<CancellationReasons>

<Reason code="1" reasontext="This train has been cancelled due to a problem"/>

</CancellationReasons>

<CISSource code="TH01" name="Southeastern"/>

<CISSource code="AM01" name="Southern Metropolitan"/>

<CISSource code="LI01" name="York "/>

</PportTimetableRef>

# Example Darwin Responses

## Darwin Responses

Due to the volume of data to be transmitted, the data provided by Darwin has historically been structured to minimise bandwidth. This has led to the use of abbreviations in the choice of some tag and attribute names.

All messages are time-stamped on transmission with the current time (i.e. the time taken from Darwin’s internal clock). The messages conform to the W3C XML definitions.

There is no indication of GMT/BST in the data provided. This is intentional as it is not possible to reliably establish whether the data flowing into Darwin is GMT or BST. Times should be assumed to be local time.

### Darwin Data Response Common Parts

All Darwin data responses are wrapped in a **<Pport>** element. This element includes a timestamp, the version of the schema used on the server and the required namespace directive. An example is provided here:

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

<Pport ts="2010-05-21T11:00:37" version="11.0" xmlns="http://www.thalesgroup.com/rtti/PushPort/v11">

The version attribute will be set to the version number in the schema definition (see section 7.1) and the ts (timestamp) will be set to the local time on the Darwin system.

In the following examples the common attributes in **<Pport>** elements are omitted for clarity.

### Snapshots

Snapshots will provide the following data:

* Schedule Information (‘schedule’)
* Association information (“association”)
* Train Formation information (‘scheduleFormations’)
* Actual and Forecast Information (‘TS’)
* Train Loading information (‘formationLoading’)
* Table Suppression and Station Messages (‘OW’)
* Train order information (“trainOrder”)
* Train Alert Messages (“trainAlert”)
* Alarms (‘alarm’)

Snapshots use the same XML format as updates (see below). Snapshots are presented in a collated form using the <sR> element in place of the <uR> element.

### Updates

Updates will provide the following data:

* Schedule Information (‘schedule’)
* Deactivation (‘deactivated’)
* Association information (‘association’)
* Train Formation information (‘scheduleFormations’)
* Actual and Forecast Information (‘TS’)
* Train Loading information (‘formationLoading’)
* Table Suppression and Station Messages (‘OW’)
* Train order information (‘trainOrder’)
* Train Alert Messages (‘trainAlert’)
* Tracking ID changes (‘trackingID’)
* Alarms (‘alarm’)

#### Schedule Information (‘Schedule’)

An example of a schedule is as follows:

<Pport xmlns:sch="http://www.thalesgroup.com/rtti/PushPort/Schedules/v3">

<uR updateOrigin="CIS" requestSource="CIS1" requestID="X12345678">

<schedule rid="20030626001234" uid="C09014" trainId="9X99" rsid="NW123400" ssd="2003-06-26" toc="NW" status="P" trainCat="OO" >

<sch:OR tpl="MNCRPIC" act="TB" fid="20030626001234-001" ptd="12:00" wtd="12:01" fd="CREWE "/>

<sch:PP tpl="ARDWCKJ" act=" " fid="20030626001234-001" wtp="12:02"/>

<sch:IP tpl="STKP " act="T " fid="20030626001234-001" pta="12:15" ptd="12:15" wta="12:15" wtd="12:15"/>

<sch:IP tpl="CREWE " act="T " fid="20030626001234-002" pta="12:30" ptd="12:31" wta="12:30" wtd="12:31:30"/>

<sch:IP tpl="SBCH " act="T " fid="20030626001234-002" pta="12:40" ptd="12:45" wta="12:40" wtd="12:45" can="true"/>

<sch:DT tpl="CHSTR " act="TF" fid="20030626001234-002" pta="13:00" wta="13:00"/>

</schedule>

</uR>

</Pport>

#### Train Formations and Train Loading

An example of Train Formation data followed by some Train Loading data is given below. Note that the train joins with another train, giving two different formations along its calling pattern. The actual locations where these formations apply are indicated in a separate schedule update, where each location will reference the actual formation ID (“fid”) that applies at that point.

<Pport xmlns:fm="http://www.thalesgroup.com/rtti/PushPort/Formations/v1" xmlns:fm2="http://www.thalesgroup.com/rtti/PushPort/Formations/v2" >

<uR updateOrigin="CIS" requestSource="CIS1" requestID="X12345678">

<scheduleFormations rid="20030626001234">

<fm2:formation fid="20030626001234-001" src="CIS" srcInst="CIS1">

<fm2:coaches>

<fm2:coach coachNumber="A" coachClass="Standard">

<fm2:toilet status="NotInService">Accessible</fm2:toilet>

</fm2:coach>

<fm2:coach coachNumber="B" coachClass="Standard"/>

<fm2:coach coachNumber="C" coachClass="Standard"/>

</fm2:coaches>

</fm2:formation>

<fm2:formation fid="20030626001234-002" src="CIS" srcInst="CIS2">

<fm2:coaches>

<fm2:coach coachNumber="A" coachClass="Standard"/>

<fm2:coach coachNumber="B" coachClass="Standard"/>

<fm2:coach coachNumber="C" coachClass="Standard"/>

<fm2:coach coachNumber="D" />

<fm2:coach coachNumber="E" />

</fm2:coaches>

</fm2:formation>

</scheduleFormations>

<formationLoading fid="20030626001234-001" rid="20030626001234" tpl="MNCRPIC" wtd="12:01" ptd="12:00">

<fm:loading coachNumber="A" src="CIS" srcInst="CIS1">20</fm:loading>

<fm:loading coachNumber="B" src="CIS" srcInst="CIS1">30</fm:loading>

<fm:loading coachNumber="C" src="CIS" srcInst="CIS1">30</fm:loading>

</formationLoading>

<formationLoading fid="20030626001234-001" rid="20030626001234" tpl="STKP " wta="12:15" wtd="12:15" pta="12:15" ptd="12:15">

<fm:loading coachNumber="A" src="CIS" srcInst="CIS1">50</fm:loading>

<fm:loading coachNumber="B" src="CIS" srcInst="CIS1">70</fm:loading>

<fm:loading coachNumber="C" src="CIS" srcInst="CIS1">50</fm:loading>

</formationLoading>

<formationLoading fid="20030626001234-002" rid="20030626001234" tpl=" CREWE " wta="12:30" wtd="12:31:30" pta="12:30" ptd="12:31">

<fm:loading coachNumber="A" src="CIS" srcInst="CIS2">80</fm:loading>

<fm:loading coachNumber="B" src="CIS" srcInst="CIS2">80</fm:loading>

<fm:loading coachNumber="C" src="CIS" srcInst="CIS2">90</fm:loading>

<fm:loading coachNumber="D" src="CIS" srcInst="CIS2">60</fm:loading>

<fm:loading coachNumber="E" src="CIS" srcInst="CIS2">70</fm:loading>

</formationLoading>

</uR>

</Pport>

Another example showing a location being cleared of its Train Loading data:

<Pport xmlns:fm="http://www.thalesgroup.com/rtti/PushPort/Formations/v1">

<uR updateOrigin="CIS" requestSource="CIS1" requestID="Y12345678">

<formationLoading fid="20030626001234-001" rid="20030626001234" tpl=" STKP " wta="12:15" wtd="12:15" pta="12:15" ptd="12:15"/>

</uR>

</Pport>

#### Actual and Forecast Information (‘TS’)

In practice, updates will generally consist of a single location with an actual time recorded followed by locations with forecast times for the rest of the journey. Earlier locations in the journey will only be sent if there is a change to report, such as Darwin receiving an actual time for a location some time after the departure actually occurred.

<Pport xmlns:for="http://www.thalesgroup.com/rtti/PushPort/Forecasts/v1">

<uR requestSource="CIS1" requestID="X12345678">

<TS rid="20030626001234">

<for:LateReason>123</for:LateReason>

<for:Location tpl="MNCRPIC" wtd="12:01" ptd="12:00">

<for:dep at="12:05" src="TD"/>

<for:plat platsrc="A" conf="true">11</for:plat>

</for:Location>

<for:Location tpl="ARDWCKJ" wtp="12:02">

<for:pass et="12:07" src="Darwin"/>

</for:Location>

<for:Location tpl="CREWE " wta="12:30" wtd="12:31:30" pta="12:30" ptd="12:31">

<for:arr et="12:33" src="Darwin"/>

<for:dep et="12:45" etmin="12:45" src="CIS" srcInst="CIS1"/>

<for:plat platsup="true" cisPlatsup="true" platsrc="M">4</for:plat>

</for:Location>

<for:Location tpl="CHSTR " wta="13:00" pta="13:00">

<for:arr et="13:10" src="Darwin"/>

<for:plat platsrc="P">2</for:plat>

</for:Location>

</TS>

</uR>

</Pport>

#### Station Messages (‘OW’)

An example of a station message is provided below. As noted above, the displayed text can also include paragraph elements (“<p>”) and anchor elements (“<a>”), so the content can be quite complex as seen in the following examples:

<uR>

<OW id="123" cat="Misc" sev="1">

<Station crs="MAN" />

<Station crs="EUS" />

<Msg>This is a single line with a <a href="http://host.domain">link</a>.</Msg>

</OW>

</uR>

<uR>

<OW id="123" cat="Misc" sev="1" suppress="true">

<Station crs="MAN" />

<Msg><p>Line one</p><p>Line two</p></Msg>

</OW>

</uR>

<uR>

<OW id="123" cat="Misc" sev="1" >

<Station crs="MAN" />

<Msg><p>Line one</p>

<p>Line two and a<a href="http://host.domain">link</a></p>

</Msg>

</OW>

</uR>

<uR>

<OW id="123" cat="Misc" sev="1" >

<Msg>This message is not on display.</Msg>

</OW>

</uR>

#### Train Alert Messages (‘trainAlert’)

The NRCC or a TOC can send important announcements (textual information known as train alerts) out via the Push Port. These alerts can be attached to various services and individual stations within those services. The following is an example of a train alert.

<uR>

<AdhocAlert>

<AlertID>1</AlertID>

<Services>

<Service UID="P60844" SSD="2010-05-25">

<Location>EUS</Location>

<Location>SOT</Location>

<Location>MAC</Location>

<Location>SPT</Location>

<Location>MAN</Location>

</Service>

</Services>

<SendAlertBySMS>true</SendAlertBySMS>

<SendAlertByEmail>false</SendAlertByEmail>

<SendAlertByTwitter>false</SendAlertByTwitter>

<Source>NRCC</Source>

<AlertText>Adhoc Test Alert 1</AlertText>

<Audience>Customer</Audience>

<AlertType>Normal</AlertType>

</AdhocAlert>

</uR>

The Source of a train alert may be a two-character TOC code, or the string “NRCC”.

# XML Schemas

## XSD Files

*Due to the number of files that now constitute the whole Push Port schema, and problems that have been encountered when trying to embed a ZIP archive, the XSD files are no longer embedded within this document. The required schema files are included in a separate ZIP archive that also includes this document.*

The latest schema versions are:

| **Schema** | **Version** | **Namespace** | **Filename** |
| --- | --- | --- | --- |
| Data | 16 | http://www.thalesgroup.com/rtti/PushPort/v16 | rttiPPTSchema\_v16.xsd |
| Timetable | 8 | http://www.thalesgroup.com/rtti/XmlTimetable/v8 | rttiCTTSchema\_v8.xsd |
| Reference Data | 3 | http://www.thalesgroup.com/rtti/XmlRefData/v3 | rttiCTTReferenceSchema\_v3.xsd |

## Schema Versioning

All the schemas belong to namespaces that include version numbers. The Push Port Service itself supports multiple simultaneous versions from version 7 of the Data Schema onwards and the namespaces are used to indicate the version required. The namespaces are also used as a defence against clients using versions of the schema incompatible with the software.

# Data Volume

The volume of real time data sent by Darwin is dependent on the number of and the size of the Darwin data sources. This is likely to increase as more data sources are added to Darwin.

Current file sizes are of the order of:

Timetable Data: 17 Mbytes

Timetable Reference Data: 280Kbytes

Assuming a 1Mbps link (using 100KB/sec), the transfer of Timetable Data should take around 3 minutes and the Timetable reference data around 3 seconds.

Snapshots sizes are dependent on when the snapshot is requested. Immediately after a Darwin overnight timetable rebuild snapshots, will be small (in the order of 300Kbytes i.e. 3 seconds). At the end of the day a full snapshot is likely to be of the order of 300 Mbytes (i.e. 50 minutes).

If using gzip compressed FTP snapshots (socket-based communications interface only) then a saving of up to 90% on the above figures is possible.

Note that ports filtered on a small number of TIPLOC codes will considerably reduce the data volume of both snapshots and real-time updates. However, timetables are not filtered and will always be a similar size.

# Abbreviations and Glossary

|  |  |
| --- | --- |
| ATOC | Association of Train Operating Companies (now RDG) |
| CIF | Common Interface File. The format of this file defines the format in which ITPS provides schedule information. |
| CRS | Computerised Reservation System |
| DCIS | Darwin CIS. Interface between Darwin and CIS systems driving passenger displays at stations. |
| False Destination | A train destination. Typically used in a circular route to provide a route for the train. |
| FTP | File Transfer Protocol. |
| Gzip | A compression tool using the DEFLATE format as defined in RFC 1951. gzip is defined in RFC 1952. |
| ITPS | Integrated Train Planning System (replacement source of schedule data for TSDB). |
| LDB | Live Departure Boards. This is the publicly available web interface to the Darwin system. |
| RDG | Rail Delivery Group |
| RID | Darwin generated ID. A unique ID held within the Darwin database to identify a journey. |
| RTTI | Real Time Train Information – database of train running information. Previous name for Darwin. |
| Snapshot | There are two types of snapshot:   1. Standard Snapshot: information for all train journeys in the Darwin database that are in progress or have yet to commence. 2. Full Snapshots: includes information for all journeys in the Darwin database since the last timetable rebuild. I.e. includes the standard snapshot plus historic schedule information.   Snapshot data is defined in Section 4.2. |
| Theseus | Theseus supplies train-running data received from TOC’s to Darwin. |
| TIPLOC | Timing Point Location |
| TOC | Train Operating Company |
| TSDB | Train Services Database (now superseded by ITPS). |
| Updates | Darwin provides update information to the Client when this information becomes known to Darwin.  Update data is defined in Section 4.3. |
| UID | Unique Identifier. (However, the UID is not always unique within the Darwin database) |