National Traffic Information Service

DATEX II Service

1 Introduction

Highways England is responsible for most Motorways and major A roads in England. Highways England has outsourced its National Traffic Information Service (NTIS) to a joint venture called Network Information Services (NIS) Ltd.

In recent years, interested parties have developed a set of Principles for exchanging traffic and travel information. One of the Principles recommends that data be exchanged using XML-based services and the National Traffic Information Service (NTIS) has developed a DATEX II Publisher conforming to these Principles. Details of the specification and supporting information, including schema, can be found at http://www.datex2.eu. The DATEX II service makes Highways England data, covering the motorway and trunk road network in England, available to third parties.

1.1 Overview

NTIS has installed equipment at Regional Control Centres in order to interface with the various subsystems of the Highways England Traffic Management Systems (HATMS). This equipment provides access to MIDAS traffic data and High Occupancy Alerts (HIOCC), the ability to set Variable Message Signs and also to receive VMS and Matrix Signal settings via the Message Sign and Signals Subsystems of HATMS. Traffic data is also collected from Traffic Monitoring Units and travel data from Automatic Number Plate Recognition (ANPR) cameras located at strategic locations on Highways England’s network.

NTIS connects to Highways England’s MIDAS Gold servers to receive MIDAS data at 1-minute intervals and publishes this data to subscribers within 1 minute of collection. NTIS also collects further loop-based data from Traffic Monitoring Units (TMU) and journey times from ANPR equipment every 5 minutes and publishes this to subscribers within 1 minute of collection (although there is an inherent latency in journey time data). As well as “raw” MIDAS Gold, TMU and ANPR data, NTIS also provides “processed” Traffic Data in the form of “Sensor-only” (an aggregation of all sensor data) and “FVD and Sensor” (an aggregation of both sensor data and Floating Vehicle data).

The new services are delivered in DATEX II v2 format using web services to push data to subscribers.

1.2 Purpose

Reference 1 describes the subscriber interface provided by the NTIS DATEX II Publisher.

This document enhances the detail in reference 1 with extra information to help potential subscribers’ Project Managers and engineers to develop an interface and start using the data.

Although every endeavour has been made to ensure accuracy of documentation, the specification is complex and there may be omissions or inaccuracies. Further assistance can be sought using the contact details provided in the section ‘Help and Assistance’.

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1 The terms Traffic and Travel are used interchangeably throughout this document but Traffic information generally refers to the data determined by loops in the road surface measuring actual speeds, vehicle flows and occupancy whilst Travel information refers to travel times between two locations determined by ANPR cameras. However, Traffic Data is used to refer to a publication of combined Traffic and Travel data.
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1.4 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANPR</td>
<td>Automatic Number Plate Recognition</td>
</tr>
<tr>
<td>ATM</td>
<td>Active Traffic Management</td>
</tr>
<tr>
<td>BST</td>
<td>British Summer Time</td>
</tr>
<tr>
<td>CCTV</td>
<td>Closed Circuit Television</td>
</tr>
<tr>
<td>DATEX II</td>
<td>Data Exchange 2 – European specifications for language independent exchange of traffic information</td>
</tr>
<tr>
<td>FVD</td>
<td>Floating Vehicle Data</td>
</tr>
<tr>
<td>GMT</td>
<td>Greenwich Mean Time</td>
</tr>
<tr>
<td>GZIP</td>
<td>GNU Zip is a compression algorithm</td>
</tr>
<tr>
<td>HA</td>
<td>Highways Agency (now Highways England)</td>
</tr>
<tr>
<td>HATMS</td>
<td>Highways Agency Traffic Management Systems</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
</tr>
<tr>
<td>ID</td>
<td>Identifier (unique NTIS database reference)</td>
</tr>
<tr>
<td>ISO8601</td>
<td>International Organisation for Standardisation standard for date and time related data</td>
</tr>
<tr>
<td>LCC</td>
<td>Local Communications Controller</td>
</tr>
<tr>
<td>MIDAS</td>
<td>Motorway Incident Detection and Automatic Signalling</td>
</tr>
<tr>
<td>NMCS</td>
<td>National Motorway Communication System</td>
</tr>
<tr>
<td>NTIS</td>
<td>National Traffic Information Service</td>
</tr>
<tr>
<td>PTD</td>
<td>Processed Traffic Data</td>
</tr>
<tr>
<td>RCC</td>
<td>Regional Control Centre</td>
</tr>
<tr>
<td>SOAP</td>
<td>Service Oriented Architecture Protocol</td>
</tr>
<tr>
<td>TCC CS</td>
<td>Traffic Control Centre Central System (referred to as TCC Instation software)</td>
</tr>
<tr>
<td>TCCI</td>
<td>Traffic Control Centre Interface</td>
</tr>
<tr>
<td>TIH</td>
<td>Travel Information Highway</td>
</tr>
<tr>
<td>TMU</td>
<td>Traffic Monitoring Unit</td>
</tr>
<tr>
<td>TPEG</td>
<td>Transport Protocol Experts Group</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>VMS</td>
<td>Variable Message Sign</td>
</tr>
<tr>
<td>WGS84</td>
<td>World Geodetic System, 1984</td>
</tr>
<tr>
<td>WSDL</td>
<td>Web Services Description Language</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
</tr>
</tbody>
</table>

1.5 References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WA119-08-007-002-03-02-21</td>
<td>Publish Services: DATEX II Webservice External Interface Design Document</td>
</tr>
<tr>
<td>2 WA119-08-007-002-03-02-18</td>
<td>Publish Services: NTIS Model External Interface Design Document</td>
</tr>
<tr>
<td>3 WA119-08-007-002-03-02-46</td>
<td>Publish Services: Email External Interface Design Document</td>
</tr>
<tr>
<td>4 WA119-08-007-002-03-02-33</td>
<td>Publish Services: DATD External Interface Design Document</td>
</tr>
</tbody>
</table>
2 Information Products

2.1 Legacy NTCC Services
All legacy services have now been replaced by new DATEX II web services providing better quality, more timely data.

2.2 New NTIS Services
The NTIS system uses web services to push data to subscribers in DATEX II v2 format. Software developers can find sample code in Java and ASP.net and instructions to interface to new NTIS services on the GitHub website at https://github.com/ntisservices. Alternatively, developers can use the DATEX II WSDL file as published on http://www.datex2.eu to develop their own client. The data available in the latest NTIS release contains:

- MIDAS Gold data (collected every minute and published within 1 minute of receipt)
- Journey Times (collected every 5 minutes and published within 1 minute of receipt)
- TMU data (collected every 5 minutes and published within 1 minute of receipt)
- Processed data fused from all sensors (published every minute)
- Processed data fused from sensors and Floating Vehicle Data (published every minute)
- Network Model updates (published on occurrence)
- VMS and Matrix Signal settings (collected on occurrence and published within 1 minute of receipt). These are combined in a single service.

The new NTIS DATEX II services replace all existing legacy services with web services providing better quality, more timely data. The road network model will continue to be enhanced over time.

2.2.1 Benefits
Some of the benefits of the new services to subscribers include:

- Better quality data e.g.
  - MIDAS Gold data available on a per-lane basis
  - Raw data available in real-time
- More timely data i.e. data published within one minute of collection
- Better filtering options such as RCC regions, Highways England maintenance areas, user-defined areas
- Interoperability – using standard web services in European DATEX II format
2.2.2 Implications
The impact of the new services on subscribers includes:

- The subscriber must be capable of hosting the “server-side” endpoint of the web service and be accessible via the internet. The NTIS system acts as the “client-side” endpoint of the service, sending messages (containing data) to the server-side i.e. subscriber. The interface requires no requests or acknowledgements from the subscriber.

- Web service “push” requires subscribers to open a port inbound (our servers can push data to either port 80, 8080 or within the range 15500 to 15520). The security implications of this can be alleviated by configuring firewalls to allow data from the source IP address ranges of the main and standby NTIS systems as follows:
  - 195.188.249.32/27 or 255.255.255.224 (Main)
  - 192.93.164.112/28 or 255.255.255.240 (Standby)

- In “pull” services, it can be assumed that “active” Events and settings are present in the XML and “inactive” ones are absent. In “push” services, all state changes must be delivered i.e. New/Updated/Deleted.

- As changed data is “pushed” to subscribers on occurrence, any loss of connection will result in the subscriber becoming out-of-date. This applies to Events and VMS/Matrix Signal settings only and requires all data to be “pushed” when the subscriber reconnects. This is not required for Traffic Data as data is “pushed” for all working devices every minute.

- A significant increase in the quantity of data available. This can be alleviated with better filtering options.

2.2.3 Points of Note
All published location information will be in WGS84 latitude and longitude rather than ETRS89 as recommended by the DATEX II specification. This is primarily for historical reasons.
3 Legacy NTCC Services

All legacy services have now been replaced by new DATEX II web services providing better quality, more timely data.
4 New NTIS Services

4.1 MIDAS Gold Traffic Data

NTIS collects traffic data from Highways England’s MIDAS Gold servers every minute. MIDAS Gold data including speed, flows, occupancy and headway is reported on a per lane basis where the site is configured for counting. The lanes being monitored can be found by cross-reference to a Network and Asset Model XML file in DATEX II format which can be downloaded from a website or requested via a web service. See later section for details.

*Please note that MIDAS equipment is time-synchronised independently of the NTIS system so there may be some differences in reported timestamps.*

4.1.1 MIDAS Gold Traffic Data Format

Please refer to reference 1 for details of the data to be published.

4.1.2 Further Information

4.1.2.1 Publication Time

The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.1.2.2 Vehicle Flows

The vehicle flows (in vehicles per hour) for individual vehicle lengths are determined by roadside traffic monitoring equipment. The categorised vehicle flows are converted from the vehicles per minute value reported by the site/outstation and reported for each lane of the carriageway. The vehicle length categories are:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;=5.2m</td>
</tr>
<tr>
<td>2</td>
<td>&gt;5.2m and &lt;=6.6m</td>
</tr>
<tr>
<td>3</td>
<td>&gt;6.6m and &lt;=11.6m</td>
</tr>
<tr>
<td>4</td>
<td>&gt;11.6m</td>
</tr>
<tr>
<td>5</td>
<td>Total flow</td>
</tr>
</tbody>
</table>

Each MIDAS site may have two loops installed in the road surface. If one loop is faulty, the site is unable to categorise vehicle lengths or determine speed but total flow is reported in Category 5. Occupancy and Headway can still be determined. The message will either contain the 4 vehicle length-specific values or the aggregated flow value. Some MIDAS sites may use radar or other alternative technology to inductive loops.

4.1.2.3 Regional Control Centre

Subscribers can deduce the location of Highways England assets using its electronic address (in octal) which is of the form 123/456/701/234. The constituent parts relate to RCC, LCC, Transponder and Device Address in octal.

The RCC can be determined from its decimal equivalent using the table below:
### RCC Identifiers

<table>
<thead>
<tr>
<th>RCC Identifier (Octal)</th>
<th>RCC Identifier (Decimal)</th>
<th>RCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>012</td>
<td>10</td>
<td>North East RCC</td>
</tr>
<tr>
<td>024</td>
<td>20</td>
<td>North West RCC</td>
</tr>
<tr>
<td>036</td>
<td>30</td>
<td>Eastern RCC</td>
</tr>
<tr>
<td>050</td>
<td>40</td>
<td>West Midlands RCC</td>
</tr>
<tr>
<td>062</td>
<td>50</td>
<td>East Midlands RCC</td>
</tr>
<tr>
<td>074</td>
<td>60</td>
<td>South West RCC</td>
</tr>
<tr>
<td>106</td>
<td>70</td>
<td>South East RCC</td>
</tr>
<tr>
<td>117</td>
<td>79</td>
<td>Hindhead Tunnel</td>
</tr>
</tbody>
</table>

#### 4.1.3 Sizing

There are approx. 9000 MIDAS Gold sites on the HA network but less than 6000 have been configured for traffic counting.

#### 4.1.4 Service Details

4.1.4.1 Catch-up Data

No dynamic catch-up data is available for MIDAS Gold Traffic Data. Daily aggregated traffic data is available as a separate service.

4.1.4.2 Published Data

MIDAS Gold Traffic Data is considered stateless and is regularly updated. Therefore any loss of connection will not result in a full refresh being pushed to subscribers.

4.1.4.3 Extensions

No extensions have been used for this product.

4.1.4.4 Configurable Parameters

4.1.4.4.1 Speed

The MIDAS Gold speed threshold is currently configured to 240 kilometres per hour.

4.1.4.4.2 Vehicle Flows

The MIDAS Gold flow threshold is currently configured to 120 vehicles per minute from the outstation.
4.2 Journey Times
NTIS collects journey time data from ANPR cameras every 5 minutes and then publishes them within one minute of collection.

4.2.1 Journey Times Format
Please refer to reference 1 for details of the data to be published.

4.2.2 Further Information

4.2.2.1 Publication Time
The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.2.3 Sizing
There are approx. 1100 ANPR camera sites on the HA network contributing to approx. 1400 ANPR routes.

4.2.4 Service Details

4.2.4.1 Catch-up Data
Historical data is locally buffered by the ANPR outstations whenever a communication link to the NTIS system is unavailable. When communications are re-established, the historical catch-up data is sent to the NTIS system and subsequently published. A subscriber can choose to receive catch-up data if required.

4.2.4.2 Published Data
ANPR data is considered stateless and is regularly updated. Therefore any loss of connection will not result in a full refresh being pushed to subscribers.

4.2.4.3 Extensions
No extensions have been used for this product.

4.2.4.4 Configurable Parameters
There are no system configurable parameters for this product.
4.3 TMU Traffic Data
NTIS collects traffic data from Highways England’s TMU equipment every 5 minutes. TMU data including speed, flows, occupancy and headway is reported on a per site basis; averaged across all lanes of the carriageway.

4.3.1 TMU Traffic Data Format
Please refer to reference 1 for details of the data to be published.

4.3.2 Further Information

4.3.2.1 Publication Time
The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.3.2.2 Vehicle Flows
The vehicle flows (in vehicles per hour) for individual vehicle lengths are determined by loops. The categorised vehicle flows for all monitored lanes are summed, converted from the vehicles per minute value reported by the site/outstation and reported for the carriageway. The vehicle length categories are:

- Category 1 <=5.2m
- Category 2 >5.2m and <=6.6m
- Category 3 >6.6m and <=11.6m
- Category 4 >11.6m
- Category 5 Total flow

Each TMU site may have two loops installed in the road surface. If one loop is faulty, the site is unable to categorise vehicle lengths or determine speed but total flow is reported in Category 5. Occupancy and Headway can still be determined. The message will either contain the 4 vehicle length-specific values or the aggregated flow value. Some TMU sites may use radar or other alternative technology to inductive loops.

4.3.3 Sizing
There are approx. 1500 Traffic Monitoring Unit outstations monitoring both the main carriageway and slip roads at strategic points on the HA network (approx. 2300 TMU sites).

4.3.4 Service Detail

4.3.4.1 Catch-up Data
Historical data is locally buffered by the TMU outstations for up to 7 days whenever a communication link to the NTIS system is unavailable. When communications are re-established, the historical catch-up data is sent to the NTIS system and subsequently published. A subscriber can choose to receive catch-up data if required.

4.3.4.2 Published Data
TMU Traffic Data is considered stateless and is regularly updated. Therefore any loss of connection will not result in a full refresh being pushed to subscribers.

4.3.4.3 Extensions
No extensions have been used for this product.
4.3.4.4 Configurable Parameters

4.3.4.4.1 Speed
The TMU speed threshold is currently configured to 240 kilometres per hour.

4.3.4.4.2 Vehicle Flows
The TMU flow threshold is currently configured to 120 vehicles per minute from the outstation.
4.4 Processed Traffic Data
NTIS collects traffic data from various sensors and makes them available in isolation or as “fused” services. The processed data is averaged across all lanes of the carriageway and reported on a per network link basis every minute.

Please note: Sensor-only Data is available to all whilst “Fused” sensor and Floating Vehicle Data is only available to the public sector for non-commercial use.

4.4.1 Sensor-only Data Format
Sensor-only data is that which has been collected from sensors on the road including data from MIDAS Gold sites every minute and from TMU and ANPR equipment every 5 minutes. Data such as speed, flows, occupancy, headway and travel times is processed and reported on a per network link basis rather than in previous publications (in raw format) on a per site basis.

Please refer to reference 1 for details of the data to be published.

4.4.2 “Fused” sensor and Floating Vehicle Data Format
This publication includes data “fused” from both sensors and Floating Vehicle Data and reports speed and journey times on a per network link basis.

Please refer to reference 1 for details of the data to be published.

4.4.3 Further Information

4.4.3.1 Publication Time
The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.4.3.2 Default Derived Time
The time and date that the data was derived by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.4.3.3 FVD average speed
This is the average vehicle speed on the Link (in kilometres per hour) based on Floating Vehicle Data only.

Note: The containing element for this data item, <d2lm:speedFvdOnly>, is an NTIS-specific extension to the standard DATEXII Schema.

4.4.4 Sizing
There are currently more than 15000 links in the HA network model and this will be enhanced in future releases. Sensor-only Processed Traffic Data will be available for links having roadside traffic monitoring equipment (approx. 6000 links) whereas “Fused” sensor and FVD Processed Traffic Data will be available for most links carrying participating traffic.

2 Agreements with fleet vehicles, hauliers and users of in-vehicle smartphone apps.
4.4.5  Service Detail

4.4.5.1  Catch-up Data
No dynamic catch-up data is available for Processed Traffic Data. Daily aggregated traffic data is available as a separate service.

4.4.5.2  Published Data
Processed Traffic Data is considered stateless and is regularly updated. Therefore any loss of connection will not result in a full refresh being pushed to subscribers.

4.4.5.3  Extensions
An extension has been generated for the FVD average speed attribute of the “Fused” sensor and Floating Vehicle Data publication. Please refer to reference 1 for further details.
4.5 VMS and Matrix Signals

NTIS collects VMS and Matrix Signal settings using the HATMS Gateway on occurrence. The DATEXII protocol defines a Matrix Signal as a sub-type of a VMS unit. Hence, VMS and Matrix Signal status data are published in the same message, using the same DATEXII <vmsUnit> constructs. The DATEXII protocol accommodates complex VMS configurations and sequencing operations. The VMS and Matrix Signal data received by the NTIS system is significantly simpler. As a result, the following elements are only included in each containing element once, with index=0:

a. <d2lm:vms>

b. <d2lm:vmsMessage>

c. <d2lm:vmsPictogramDisplayArea>

d. <d2lm:vmsPictogram>

e. <d2lm:textPage> (VMS only)

4.5.1 VMS and Matrix Signal data Format

Please refer to reference 1 for details of the data to be published.

4.5.2 Further Information

4.5.2.1 Publication Time

The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.5.2.1.1 Time Last Set

The time (in ISO8601 format) that the current status of the unit was set. The time zone offset will be +01:00 in BST and Z in GMT.

Note that the system that supplies NTIS with Matrix Signal and VMS data does not include any source timestamps; the value is set to the time the status update was received by the NTIS system.

4.5.2.2 Pictogram Code/Pictogram Type

The raw Pictogram Code is received by the NTIS system as a text field. This code is included in the message as not all [pictogram code] values can be translated into DATEXII-compliant [pictogram type] descriptions as listed in reference 1, i.e. not all [pictogram code] values map to a DATEXII-compliant <d2lm:VmsDatexPictogramEnum> type.

For VMS, the translation is listed below:

<table>
<thead>
<tr>
<th>Pictogram code</th>
<th>Pictogram type</th>
<th>Pictogram</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY01</td>
<td>accident</td>
<td><img src="image" alt="Sy01 Pictogram" /></td>
</tr>
<tr>
<td>SY02</td>
<td>trafficCongestion</td>
<td><img src="image" alt="Sy02 Pictogram" /></td>
</tr>
</tbody>
</table>
For pictogram values greater than SY07, each Regional Control Centre can have its own configuration. The current configuration of RCCs at the time of writing is listed in Appendix C – Pictograms.

For Matrix Signals, if the pictogram cannot be described by a standard DATEXII `<d2lm:VmsDatexPictogramEnum>` type, then the value is set to 'other' and the [pictogram type UK] data item is used to describe the pictogram.

Note: The containing element for the `<d2lm:vmsPictogramUK>` data item is an NTIS-specific extension to the standard DATEXII Schema. Please refer to reference 1 for further details.

### 4.5.2.3 Regional Control Centre

Subscribers can deduce the location of Highways England assets using its electronic address (in octal) which is of the form 123/456/701/234. The constituent parts relate to RCC, LCC, Transponder and Device Address in octal.

The RCC can be determined from its decimal equivalent using the table below:

<table>
<thead>
<tr>
<th>SY03</th>
<th>otherDangers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY04</td>
<td>roadworks</td>
</tr>
<tr>
<td>SY05</td>
<td>slipperyRoad</td>
</tr>
<tr>
<td>SY06</td>
<td>snow</td>
</tr>
<tr>
<td>SY07</td>
<td>crossWind</td>
</tr>
<tr>
<td>any other value</td>
<td>other</td>
</tr>
<tr>
<td>RCC Identifier (Octal)</td>
<td>RCC Identifier (Decimal)</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>012</td>
<td>10</td>
</tr>
<tr>
<td>024</td>
<td>20</td>
</tr>
<tr>
<td>036</td>
<td>30</td>
</tr>
<tr>
<td>050</td>
<td>40</td>
</tr>
<tr>
<td>062</td>
<td>50</td>
</tr>
<tr>
<td>074</td>
<td>60</td>
</tr>
<tr>
<td>106</td>
<td>70</td>
</tr>
<tr>
<td>117</td>
<td>79</td>
</tr>
</tbody>
</table>

It should be noted that the RCC Identifier reported will be that of the RCC which reported the setting to NTIS and not necessarily that which originated the setting.

### 4.5.3 Sizing
There are approx. 3300 Variable Message Signs and approx. 10000 Matrix Signals on the Highways England network.

### 4.5.4 Service Detail

#### 4.5.4.1 Catch-up Data
No catch-up data is available for VMS and Matrix Signal settings.

#### 4.5.4.2 Published Data

*Please Note: HATMS pads some VMS settings with leading and trailing spaces which can appear to exceed the reported width of a VMS. To overcome this, the subscriber should remove leading and trailing spaces from the received VMS settings and then centre the message according to the reported width of the VMS.*

VMS and Matrix Signal settings are stateful. If the subscriber loses connection to NTIS, a full refresh of all current VMS and Matrix Signal settings will be pushed to the subscriber on successful reconnection. The Full Refresh message is identical in content, rules and formatting; the only difference is that the `<d2lm:feedType>` is set to the following value:

```xml
<d2lm:feedType>VMS and Matrix Signal Status Data – Full Refresh</d2lm:feedType>
```

#### 4.5.4.3 Extensions

This extension is used in real-time `VMSPublication` payloads, specifically to extend the types of pictogram displays for Matrix Signals. The extension affects messages with the following `<feedType>`:

*VMS and Matrix Sign Status Data*
A new extension type is added to the schema to include the new \textit{VmsPictogramUK} type; utilised to extend the types of Matrix pictograms to include all those utilised in the UK.

\begin{verbatim}
<xs:complexType name="_VmsPictogramExtensionType">
  <xs:sequence>
    <xs:element name="vmsPictogramUK" type="D2LogicalModel:VmsPictogramUK" minOccurs="0" />
    <xs:any namespace="#other" processContents="lax" minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence>
</xs:complexType>
\end{verbatim}

The standard DATEXII \textit{VmsPictogram} type is modified to use the new extension type, above.

\begin{verbatim}
<xs:complexType name="VmsPictogram">
  <xs:annotation>
    <xs:documentation>A main pictogram displayable on the VMS panel. Note a main pictogram may have an associated supplementary panel which may itself contain a further pictogram and line of text.</xs:documentation>
  </xs:annotation>
  <xs:sequence>  <!-- ... -->
    <xs:element name="vmsPictogramExtension" type="D2LogicalModel:_VmsPictogramExtensionType" minOccurs="0" />
  </xs:sequence>
</xs:complexType>
\end{verbatim}

A new complex type is created to contain the pictogram UK display types:

\begin{verbatim}
<xs:complexType name="VmsPictogramUK">
  <xs:annotation>
    <xs:documentation>NTIS VMS Pictogram extension class for UK pictogram types.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="pictogramDescriptionUK" type="D2LogicalModel:VmsDatexPictogramEnumUK" minOccurs="1" maxOccurs="1">
      <xs:annotation>
        <xs:documentation>Type of UK pictogram.</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
\end{verbatim}

A new enumerate is created to include the Matrix pictogram types not included in the standard DATEXII \textit{VmsDatexPictogramEnum} type:

\begin{verbatim}
<xs:simpleType name="VmsDatexPictogramEnumUK">
  <xs:restriction base="xs:string">
    <xs:enumeration value="off">VMS is switched off.</xs:enumeration>
    <xs:enumeration value="undefined">VMS has an undefined setting.</xs:enumeration>
    <xs:enumeration value="stop">Stop.</xs:enumeration>
    <xs:enumeration value="motorwayDivertLeft">Motorway divert left.</xs:enumeration>
    <xs:enumeration value="motorwayDivertRight">Motorway divert right.</xs:enumeration>
    <xs:enumeration value="midasOff">
      <xs:annotation>
        <xs:documentation>NTIS extension: includes pictogram types used in the UK, additional to those included in the standard D2LogicalModel:VmsDatexPictogramEnum.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>
\end{verbatim}
<xs:annotation>
  <xs:documentation>MIDAS is switched off.</xs:documentation>
</xs:annotation>
<xs:enumeration value="amberFlashers">
  <xs:annotation>
    <xs:documentation>Amer flashers are switched on.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="hardShoulderDivert">
  <xs:annotation>
    <xs:documentation>Divert onto hard shoulder.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="1Wicket">
  <xs:annotation>
    <xs:documentation>1 Wicket.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="2Wickets">
  <xs:annotation>
    <xs:documentation>2 Wickets.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="3Wickets">
  <xs:annotation>
    <xs:documentation>3 Wickets.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="4Wickets">
  <xs:annotation>
    <xs:documentation>4 Wickets.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:restriction>
  <xs:simpleType>
4.6 Events
Details of events can come from many different sources such as other Highways England systems, local authorities or other operational partners. Events will be categorised into the following types for publishing:

- Unplanned
- Roadworks
- Major Organised events
- Weather
- Abnormal Indivisible Loads

4.6.1 Further Information

4.6.1.1 Confirmation Status
Although many sources of events are “trusted”, planned works are often delayed or postponed at short notice due to other factors on Highways England’s network. In order to inform subscribers of both the expected and actual times of events, all planned events will become unconfirmed before they are due to become active so that NTIS is able to “confirm” that they are taking place and can report actual start and end times. This means that events may begin as unconfirmed (the <probabilityOfOccurrence> attribute), become confirmed when details are more reliable and thus reporting expected start and end times but then return to unconfirmed before they actually affect the network. When events are confirmed as active, NTIS reports actual start times.

4.6.2 Sizing
There is likely to be around 2000 to 3000 planned events imported into NTIS at any time including roadworks, sporting events and weather conditions. There is also likely to be several hundred unplanned events created each day consisting of congestion and other incidents.

4.6.3 Service Detail

4.6.3.1 Catch-up Data
No catch-up data is available for Events.

4.6.3.2 Published Data
Events are stateful. If the subscriber loses connection to NTIS, a full refresh of all current Events will be pushed to the subscriber on successful reconnection. The Full Refresh message is identical in content, rules and formatting; the only difference is that the <d2lm:feedType> is set to the following value:

```
<d2lm:feedType>Event Data - Full Refresh</d2lm:feedType>
```

4.6.3.3 Extensions
Several new NTIS-specific extensions have been created to describe all of the information collected by NTIS.

4.6.3.3.1 DelaysExtension
Used to provide values of delay over freeflow conditions.

4.6.3.3.2 ImpactExtension
Used to provide details about impact on the road such as changes in capacity, damage to infrastructure and expected times for the road conditions to return to normal.

4.6.3.3 ManagementExtension
Used to provide details about Police Forces in charge, Emergency Services attending, vehicles involved etc.
4.7 **Network Model Update Notification**
Subscribers can choose to receive notifications of update to the Network and Asset Model via the DATEX II web service. Once received, subscribers can collect the latest network model from either the website or programmatically via the web service.

4.7.1 **Network Model Update Notification Format**
Please refer to reference 1 for details of the data to be published in this notification.

4.7.2 **Further Information**

4.7.2.1 **Publication Time**
The time and date that the message was published by the NTIS system in ISO8601 format. The time zone offset will be +01:00 in BST and Z in GMT.

4.7.2.2 **NTIS Model Publication Time**
The time and date (in ISO8601 format) that this version of the published NTIS Network and Asset Model was generated and made available via the NTIS Model website and web service. The time zone offset will be +01:00 in BST and Z in GMT.

4.7.2.3 **Network Model Access**
The Network and Asset Model can be obtained from either the website or programmatically via the web service. The website contains the last 10 network model files allowing users to identify the differences if required. Credentials will be supplied upon registration. You can use the same credentials to access the web service. The web service allows only the current network model to be downloaded.

See section 4.8 for details on accessing the Network and Asset Model.

4.7.3 **Sizing**
The Network and Asset Model contains details of both the Highways England’s network and assets. The network changes at approx. 6-monthly intervals whilst the assets change at approx. 2-weekly intervals. A Network Model Update Notification will be published when either part of the network model changes.

4.7.4 **Service Detail**

4.7.4.1 **Catch-up Data**
No catch-up data is available for Network Model Update Notifications.

4.7.4.2 **Published Data**
Network Model Update Notifications are considered stateless. Therefore any loss of connection will not result in a full refresh being pushed to subscribers.

4.7.4.3 **Extensions**
An extension has been generated for the Network Model Update Notification publication. Please refer to reference 1 for further details.
4.8 Network and Asset Model
This Network and Asset Model contains details and location of roadside assets including MIDAS Gold sites, ANPR Camera sites, ANPR Routes, TMU sites, VMS and Matrix Signals and details of the Network Model including Links, Link shapes and Nodes. The data is detailed in 3 separate XML files in DATEX II v2.0 format of the form:

- NTISModel-MeasurementSites-yyyy-MM-dd-vnn.n.xml
- NTISModel-PredefinedLocations-yyyy-MM-dd-vnn.n.xml
- NTISModel-VMSTables-yyyy-MM-dd-vnn.n.xml

The XML files are compressed in .Zip format with a filename of the form:

- NTISModel-yyyy-MM-dd-vnn.n.zip

where yyyy-MM-dd is the date of publishing and vnn.n is the version of the file.

See reference 2 for details of the Network and Asset Model.

4.8.1 Obtaining the Network and Asset Model
The Network and Asset Model export is available from both a website and a web service. The website allows subscribers to download any of the last 10 network models in order to determine the changes. The web service allows subscribers to download the current network model programmatically in order to locate new equipment as soon as it is commissioned. Your access credentials for the website and web service will be supplied upon registration.

4.8.1.1 Network Model website
The URL of the Network Model website is https://trafficengland.info/subscriberportal.

4.8.1.2 Network Model web service
In future releases, the DATEX II service will “push” a notification to subscribers that the Network and Asset Model has changed. In the meantime, the latest export can be requested manually via the web service. During testing we have used the open-source “curl” command as follows:

curl -OJ --trace-ascii http.txt
https://<username>:<password>@trafficengland.info/app/ntismodel/currentmodel

4.8.2 Network and Asset Model (MeasurementSites) Format
This publication describes the following assets:
- Details and locations of MIDAS Gold sites on HA roads
- Details and locations of TAME sites on HA roads (not published in real-time – data collected daily)
- Details and locations of TMU sites on HA roads
- Details and locations of ANPR Cameras on HA roads

4.8.3 Further Information
4.8.3.1 Regional Control Centre
Subscribers can deduce the location of Highways England assets using its electronic address (in octal) which is of the form 123/456/701/234. The constituent parts relate to RCC, LCC, Transponder and Device Address in octal.

The RCC can be determined from its decimal equivalent using the table below:
4.8.4 Network and Asset Model (PredefinedLocations) Format

This publication describes the NTIS network as follows:

- NTIS network Links
- NTIS network Nodes
- NTIS network shape
- ANPR Camera Routes
- NTIS alternate routes

4.8.5 Network and Asset Model (VMSTables) Format

This publication describes the following assets:

- Details and locations of VMS on HA roads
- Details and locations of Matrix Signals on HA roads

4.8.6 Further Information

4.8.6.1 Regional Control Centre

Subscribers can deduce the location of Highways England assets using its electronic address (in octal) which is of the form 123/456/701/234. The constituent parts relate to RCC, LCC, Transponder and Device Address in octal.

The RCC can be determined from its decimal equivalent using the table below:

<table>
<thead>
<tr>
<th>RCC Identifier (Octal)</th>
<th>RCC Identifier (Decimal)</th>
<th>RCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>012</td>
<td>10</td>
<td>North East RCC</td>
</tr>
<tr>
<td>024</td>
<td>20</td>
<td>North West RCC</td>
</tr>
<tr>
<td>036</td>
<td>30</td>
<td>Eastern RCC</td>
</tr>
<tr>
<td>050</td>
<td>40</td>
<td>West Midlands RCC</td>
</tr>
<tr>
<td>062</td>
<td>50</td>
<td>East Midlands RCC</td>
</tr>
<tr>
<td>074</td>
<td>60</td>
<td>South West RCC</td>
</tr>
<tr>
<td>106</td>
<td>70</td>
<td>South East RCC</td>
</tr>
<tr>
<td>117</td>
<td>79</td>
<td>Hindhead Tunnel</td>
</tr>
<tr>
<td>RCC Identifier (Octal)</td>
<td>RCC Identifier (Decimal)</td>
<td>RCC</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>012</td>
<td>10</td>
<td>North East RCC</td>
</tr>
<tr>
<td>024</td>
<td>20</td>
<td>North West RCC</td>
</tr>
<tr>
<td>036</td>
<td>30</td>
<td>Eastern RCC</td>
</tr>
<tr>
<td>050</td>
<td>40</td>
<td>West Midlands RCC</td>
</tr>
<tr>
<td>062</td>
<td>50</td>
<td>East Midlands RCC</td>
</tr>
<tr>
<td>074</td>
<td>60</td>
<td>South West RCC</td>
</tr>
<tr>
<td>106</td>
<td>70</td>
<td>South East RCC</td>
</tr>
<tr>
<td>117</td>
<td>79</td>
<td>Hindhead Tunnel</td>
</tr>
</tbody>
</table>

It should be noted that the RCC Identifier reported will be that of the RCC which reported the setting to NTIS and not necessarily that which originated the setting.
5 Help and Assistance

NTIS can provide help and advice to anyone wishing to subscribe to the data services and would encourage everyone considering this approach to discuss their requirements with us before embarking on development.

Software developers can find sample code in Java and ASP.Net and instructions to interface to new NTIS services on the GitHub website at https://github.com/ntisservices.

5.1 Helpdesk

The NTIS Helpdesk is available to request assistance or report service issues by email to subscribersupport@nisjv.com. Emails concerning the DATEX II Service must be marked “DATEX II Service Problem” in the subject field.

Subscribers can register using the Traffic England website. Subscriptions will be set up on an individual basis and all access to NTIS data will be recorded. Specific connection details and user credentials will be provided as part of the subscription process.

Once approved, subscribers can request changes to their subscriptions or restrict data to required geographical areas using the Traffic England website.

5.2 Documentation

Full details and documentation for the services can be found on the subscriber pages of the Traffic England website at http://trafficengland.com/subscribers.
6 Appendix A – Example XML (Legacy NTCC Services)

All legacy services have now been replaced by new DATEX II web services providing better quality, more timely data.
Appendix B – Example XML (New NTIS Services)

7.1 MIDAS Gold Traffic Data

The `<payloadPublication>` contains many instances of `<siteMeasurements>`.

```xml
<feedType> = MIDAS Loop Traffic Data

<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel xmlns="http://datex2.eu/schema/2/2_0" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
    <payloadPublication lang="en" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="MeasuredDataPublication">
      <feedType>MIDAS Loop Traffic Data</feedType>
      <publicationTime>2013-09-24T15:16:59.004+01:00</publicationTime>
      <publicationCreator>
        <country>gb</country>
        <nationalIdentifier>NTIS</nationalIdentifier>
      </publicationCreator>
      <measurementSiteTableReference version="13.0" id="NTIS_MIDAS_Measurement_Sites" targetClass="MeasurementSiteTable"/>
      <headerInformation>
        <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
        <informationStatus>real</informationStatus>
        <urgency>normalUrgency</urgency>
      </headerInformation>
      <siteMeasurements>
        <measurementSiteReference version="13.0" id="435D4B1B134C1B00A7B8A233A82E0" targetClass="MeasurementSiteRecord"/>
        <measurementTimeDefault>2013-09-24T15:15:00.000+01:00</measurementTimeDefault>
        <measuredValue index="0">
          <basicData xsi:type="TrafficSpeed">
            <averageVehicleSpeed>
              <speed>103.0</speed>
            </averageVehicleSpeed>
          </basicData>
        </measuredValue>
        <measuredValue index="1">
          <basicData xsi:type="TrafficHeadway">
            <averageTimeHeadway>
              <duration>4.9</duration>
            </averageTimeHeadway>
          </basicData>
        </measuredValue>
        <measuredValue index="2">
          <basicData xsi:type="TrafficConcentration">
            <occupancy>
              <percentage>7.0</percentage>
            </occupancy>
          </basicData>
        </measuredValue>
        <measuredValue index="3">
          <basicData xsi:type="TrafficFlow">
            <vehicleFlow>
              <vehicleFlowRate>300</vehicleFlowRate>
            </vehicleFlow>
          </basicData>
        </measuredValue>
      </siteMeasurements>
    </payloadPublication>
  </exchange>
</d2LogicalModel>
```
7.2 Journey Times
The <payloadPublication> contains many instances of <journeyTimes>.

<feedType> = ANPR Journey Time Data
<basicData xsi:type="TravelTimeData">
   <travelTime>
      <dataError>false</dataError>
      <duration>43.0</duration>
   </travelTime>
</basicData>

.....more measured values for each ANPR Route
7.3 TMU Traffic Data

The `<payloadPublication>` contains many instances of `<siteMeasurements>`.

The `<feedType>` is “TMU Loop Traffic Data”.

```xml
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel xmlns="http://datex2.eu/schema/2/2_0" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>
  <payloadPublication lang="en" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="MeasuredDataPublication">
    <feedType>TMU Loop Traffic Data</feedType>
    <publicationTime>2013-09-24T15:16:59.004+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <measurementSiteTableReference version="13.0" id="NTIS_TMU_Measurement_Sites" targetClass="MeasurementSiteTable"/>
    <headerInformation>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
      <urgency>normalUrgency</urgency>
    </headerInformation>
    <siteMeasurements>
      <measurementSiteReference version="13.0" id="C6E971CAD1F5789BE0433CC411ACCCEA" targetClass="MeasurementSiteRecord"/>
      <measurementTimeDefault>2013-09-24T15:15:00.000+01:00</measurementTimeDefault>
      <measuredValue index="0">
        <measuredValue>
          <basicData xsi:type="TrafficSpeed">
            <averageVehicleSpeed>
              <dataError>false</dataError>
              <speed>103.0</speed>
            </averageVehicleSpeed>
          </basicData>
        </measuredValue>
      </measuredValue>
      <measuredValue index="1">
        <measuredValue>
          <basicData xsi:type="TrafficHeadway">
            <averageTimeHeadway>
              <dataError>false</dataError>
              <duration>4.9</duration>
            </averageTimeHeadway>
          </basicData>
        </measuredValue>
      </measuredValue>
      <measuredValue index="2">
        <measuredValue>
          <basicData xsi:type="TrafficConcentration">
            <occupancy>
              <dataError>false</dataError>
              <percentage>7.0</percentage>
            </occupancy>
          </basicData>
        </measuredValue>
      </measuredValue>
      <measuredValue index="3">
        <measuredValue>
          <basicData xsi:type="TrafficFlow">
            <vehicleFlow>
              <dataError>false</dataError>
              <vehicleFlowRate>300</vehicleFlowRate>
            </vehicleFlow>
          </basicData>
        </measuredValue>
      </measuredValue>
      <measuredValue index="4">
        <measuredValue>
          <basicData xsi:type="TrafficVolume">
            <vehicleVolume>
              <dataError>false</dataError>
              <vehicleVolumeRate>300</vehicleVolumeRate>
            </vehicleVolume>
          </basicData>
        </measuredValue>
      </measuredValue>
    </siteMeasurements>
  </payloadPublication>
</d2LogicalModel>
```
<measuredValue>
  <basicData xsi:type="TrafficFlow">
    <vehicleFlow>
      <dataError>false</dataError>
      <vehicleFlowRate>120</vehicleFlowRate>
    </vehicleFlow>
  </basicData>
</measuredValue>

<measuredValue index="5">
  <basicData xsi:type="TrafficFlow">
    <vehicleFlow>
      <dataError>false</dataError>
      <vehicleFlowRate>180</vehicleFlowRate>
    </vehicleFlow>
  </basicData>
</measuredValue>

<measuredValue index="6">
  <basicData xsi:type="TrafficFlow">
    <vehicleFlow>
      <dataError>false</dataError>
      <vehicleFlowRate>120</vehicleFlowRate>
    </vehicleFlow>
  </basicData>
</measuredValue>

....more measured values for each monitored lane

</siteMeasurements>
</payloadPublication>
</d2LogicalModel>
7.4 Processed Traffic Data

7.4.1 Sensor-only Data
The <payloadPublication> contains an instance of <elaboratedData> for every network Link having loop-based sensor data available.

The <feedType> is “Fused Sensor-only PTD”.

Please note: Sensor-only Data is available to all whilst Floating Vehicle Data and “Fused” sensor and Floating Vehicle Data are only available to the public sector for commercial reasons.

<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel xmlns="http://datex2.eu/schema/2/2_0" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>

  <payloadPublication lang="en" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="ElaboratedDataPublication">
    <feedType>Fused Sensor-only PTD</feedType>
    <publicationTime>2013-09-24T14:36:44.102+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>

    <headerInformation>
      <areaOfInterest>national</areaOfInterest>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
    </headerInformation>

    <elaboratedData>
      <basicData xsi:type="TrafficSpeed">
        <pertinentLocation xsi:type="LocationByReference">
          <predefinedLocationReference version="13.0" id="101004402" targetClass="PredefinedLocation"/>
        </pertinentLocation>
        <averageVehicleSpeed>
          <speed>92.0</speed>
        </averageVehicleSpeed>
      </basicData>
    </elaboratedData>

    <elaboratedData>
      <basicData xsi:type="TravelTimeData">
        <pertinentLocation xsi:type="LocationByReference">
          <predefinedLocationReference version="13.0" id="101004402" targetClass="PredefinedLocation"/>
        </pertinentLocation>
        <travelTime>
          <duration>101.08062</duration>
        </travelTime>
      </basicData>
    </elaboratedData>

    ....more elaborated data for each monitored link
  </payloadPublication>
</d2LogicalModel>

7.4.2 “Fused” sensor and Floating Vehicle Data
The <payloadPublication> contains an instance of <fusedData> for every network Link having either loop-based or Floating Vehicle Data available.

The <feedType> is “Fused FVD and Sensor PTD”.
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<LogicalModel extensionVersion="1.0" extensionName="NTIS Published Services" modelBaseVersion="2" xmlns="http://datex2.eu/schema/2/2_0">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>
  <payloadPublication xsi:type="ElaboratedDataPublication" lang="en" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <feedType>Fused FVD and Sensor PTD</feedType>
    <publicationTime>2013-10-01T13:58:25.748+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <forecastDefault>false</forecastDefault>
    <timeDefault>2013-10-01T13:57:25.000+01:00</timeDefault>
    <headerInformation>
      <areaOfInterest>national</areaOfInterest>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
    </headerInformation>
    <elaboratedData>
      <basicData xsi:type="TrafficSpeed">
        <pertinentLocation xsi:type="LocationByReference">
          <predefinedLocationReference targetClass="PredefinedLocation" version="28.0" id="101000101"/>
        </pertinentLocation>
        <averageVehicleSpeed>
          <speed>55.0</speed>
        </averageVehicleSpeed>
        <trafficSpeedExtension>
          <d2lm:speedFvdOnly>
            <d2lm:speed>34.0</d2lm:speed>
          </d2lm:speedFvdOnly>
        </trafficSpeedExtension>
      </basicData>
      <basicData xsi:type="TravelTimeData">
        <pertinentLocation xsi:type="LocationByReference">
          <predefinedLocationReference targetClass="PredefinedLocation" version="28.0" id="101000101"/>
        </pertinentLocation>
        <travelTime>
          <duration>25.0</duration>
        </travelTime>
        <freeFlowTravelTime>
          <duration>20.71794</duration>
        </freeFlowTravelTime>
      </basicData>
    </elaboratedData>
    ....more elaborated data for each monitored link
  </payloadPublication>
</LogicalModel>
7.5 VMS and Matrix Signals

The `<payloadPublication>` contains many instances of `<vmsUnit>` for each VMS and Matrix Signal on the network.

`<feedType>` = VMS and Matrix Signal Status Data

7.5.1 VMS Update

```xml
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel extensionVersion="1.0" extensionName="NTIS Published Services"
modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>
  <payloadPublication xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="d2lm:VmsPublication" lang="en">
    <feedType>VMS and Matrix Sign Status Data</feedType>
    <publicationTime>2013-07-10T15:01:21.058+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <headerInformation>
      <areaOfInterest>national</areaOfInterest>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
    </headerInformation>
    <vmsUnitTableReference targetClass="VmsUnitTable" version="56.0" id="NTIS_VMS_Units" />
    <vmsUnitReference targetClass="VmsUnitRecord" version="" id="CFB613DE871F3254E0433CC411ACFD01" />
    <vms vmsIndex="0">
      <messageSetBy>
        <values>
          <value lang="en">unknown</value>
        </values>
      </messageSetBy>
      <reasonForSetting>
        <values>
          <value lang="en">VMS reason for setting</value>
        </values>
      </reasonForSetting>
      <timeLastSet>2013-07-10T15:01:20.871+01:00</timeLastSet>
      <textPage pageNumber="0">
        <vmsText>
          <vmsTextLine lineIndex="0">Line 0 Message</vmsTextLine>
          <vmsTextLine lineIndex="1">Line 1 Message</vmsTextLine>
        </vmsText>
        <vmsPictogramDisplayArea pictogramDisplayAreaIndex="0">
          <pictogramDescription>trafficCongestion</pictogramDescription>
          <additionalPictogramDescription>
            <values>
              <value lang="en">SY02</value>
            </values>
          </additionalPictogramDescription>
        </vmsPictogramDisplayArea>
      </textPage>
    </vms>
  </payloadPublication>
</d2LogicalModel>
```
7.5.2 Matrix Signal Update

```xml
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
d2LogicalModel extensionVersion="1.0" extensionName="NTIS Published Services" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>

  <payloadPublication xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="d2lm:VmsPublication" lang="en">
    <feedType>VMS and Matrix Sign Status Data</feedType>
    <publicationTime>2013-07-10T15:00:21.918+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <headerInformation>
      <areaOfInterest>national</areaOfInterest>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
    </headerInformation>
    <vmsUnit>
      <vmsUnitTableReference targetClass="VmsUnitTable" version="56.0" id="NTIS_Matrix_Units"/>
      <vmsUnitReference targetClass="VmsUnitRecord" id="D2509502035B7952E0433CC411ACA994"/>
      <vms vmsIndex="0">
        <vmsWorking>true</vmsWorking>
        <vmsMessage messageIndex="0">
          <reasonForSetting>
            <values>
              <value lang="en">Matrix reason for setting</value>
            </values>
          </reasonForSetting>
          <timeLastSet>2013-07-10T15:00:21.418+01:00</timeLastSet>
          <vmsPictogramDisplayArea pictogramDisplayAreaIndex="0">
            <vmsPictogram pictogramSequencingIndex="0">
              <pictogramDescription>other</pictogramDescription>
              <presenceOfRedTriangle>false</presenceOfRedTriangle>
            </vmsPictogram>
            <pictogramDescriptionUK>stop</pictogramDescriptionUK>
          </vmsPictogramDisplayArea>
        </vmsMessage>
      </vms>
    </vmsUnit>
  </payloadPublication>
</d2LogicalModel>
```
7.5.3 Full Refresh

<feedType> = VMS and Matrix Signal Status Data – Full Refresh

<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel extensionVersion="1.0" extensionName="NTIS Published Services" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>
  <payloadPublication xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="d2lm:VmsPublication" lang="en">
    <feedType>VMS and Matrix Sign Status Data – Full Refresh</feedType>
    <publicationTime>2013-07-10T15:46:55.149+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <headerInformation>
      <areaOfInterest>national</areaOfInterest>
      <confidentiality>restrictedToAuthoritiesTrafficOperatorsAndPublishers</confidentiality>
      <informationStatus>real</informationStatus>
    </headerInformation>
    <vmsUnit>
      <vmsUnitTableReference targetClass="VmsUnitTable" version="58.0" id="NTIS_VMS_Units" />
      <vmsUnitReference targetClass="VmsUnitRecord" version="" id="CFB613DE871F3254E0433CC411ACFD01" />
    </vmsUnit>
    <vmsUnit>
      <vmsUnitTableReference targetClass="VmsUnitTable" version="58.0" id="NTIS_VMS_Units" />
      <vmsUnitReference targetClass="VmsUnitRecord" version="" id="CFB613DE871F3254E0433CC411ACFD01" />
    </vmsUnit>
    <vms vmsIndex="0">
      <vmsWorking>false</vmsWorking>
      <vmsMessage messageIndex="0">
        <vmsMessage>
          <messageSetBy>
            <values>
              <value lang="en">unknown</value>
            </values>
          </messageSetBy>
          <reasonForSetting>
            <values>
              <value lang="en">VMS reason for setting</value>
            </values>
          </reasonForSetting>
          <timeLastSet>2013-07-10T15:01:20.000+01:00</timeLastSet>
          <textPage pageNumber="0">
            <vmsText>
              <vmsTextLine lineIndex="0">
                <vmsTextLine>Line 0 Message</vmsTextLine>
              </vmsTextLine>
            </vmsText>
          </textPage>
        </vmsMessage>
      </vmsMessage>
    </vms>
  </payloadPublication>
</d2LogicalModel>
7.6 Network Model Update Notification

This message is sent to subscribers whenever details of the network model or roadside assets change. The message contains the date, time and version of the new Network and Asset Model.

<feedType> = NTIS Model Update Notification

<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<d2LogicalModel xmlns="http://datex2.eu/schema/2/2_0" extensionVersion="1.0" extensionName="NTIS Published Services" modelBaseVersion="2">
  <exchange>
    <supplierIdentification>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </supplierIdentification>
  </exchange>
  <payloadPublication lang="en" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="GenericPublication">
    <feedDescription>
      <values>
        <value lang="en">NTIS Network and Asset Reference Model: update notification</value>
        <value lang="en">This publication contains details of the new version of the NTIS Model, available for download from the NTIS system</value>
      </values>
    </feedDescription>
    <feedType>NTIS Model Update Notification</feedType>
    <publicationTime>2013-09-24T15:18:22.460+01:00</publicationTime>
    <publicationCreator>
      <country>gb</country>
      <nationalIdentifier>NTIS</nationalIdentifier>
    </publicationCreator>
    <genericPublicationName>NTIS Model Update Notification</genericPublicationName>
    <ntisModelVersionInformation>
      <modelVersion>14.0</modelVersion>
      <modelPublicationTime>2013-09-24T15:18:09.985+01:00</modelPublicationTime>
      <modelFilename>NTISModel-2013-09-24-v14.0.zip</modelFilename>
    </ntisModelVersionInformation>
    <genericPublicationExtension>
    </genericPublicationExtension>
  </payloadPublication>
</d2LogicalModel>
8 Appendix C – Pictograms

Pictograms are shown graphically on Traffic England but are represented textually in data services such as DATEX II by their codes. So what do the pictogram codes such as SY01 mean in the VMS services?

All of the 7 Regional Control Centres share the same configuration for safety-related pictograms as shown for SY01 to SY07 below. The remaining pictograms are configured individually for each Regional Control Centre. This is historical as they were originally produced for a trial on the M42 in the West Midlands of what is now known as Smart Motorways. Sections of the graphic coloured in blue and green are configurable by the Regional Control Centre to denote road number, junction number or distance.

1. All RCCs | Pictogram | West Midlands RCC | Eastern RCC | South West RCC

<table>
<thead>
<tr>
<th>Pictogram Code</th>
<th>Pictogram</th>
<th>Pictogram Code</th>
<th>Pictogram</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY01</td>
<td><img src="image" alt="SY01 Pictogram" /></td>
<td>SY08</td>
<td><img src="image" alt="SY08 Pictogram" /></td>
</tr>
<tr>
<td>SY02</td>
<td><img src="image" alt="SY02 Pictogram" /></td>
<td>SY09</td>
<td><img src="image" alt="SY09 Pictogram" /></td>
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<td><img src="image" alt="SY03 Pictogram" /></td>
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<tr>
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<td><img src="image" alt="SY04 Pictogram" /></td>
<td>SY11</td>
<td><img src="image" alt="SY11 Pictogram" /></td>
</tr>
<tr>
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<td><img src="image" alt="SY05 Pictogram" /></td>
<td>SY12</td>
<td><img src="image" alt="SY12 Pictogram" /></td>
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<td>Pictogram Code</td>
<td>Pictogram</td>
<td>Pictogram Code</td>
<td>Pictogram</td>
</tr>
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<td>----------------</td>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
</tr>
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<td><img src="image2" alt="Pictogram SY13" /></td>
</tr>
<tr>
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<td>SY14</td>
<td><img src="image4" alt="Pictogram SY14" /></td>
</tr>
<tr>
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<td><img src="image5" alt="Pictogram SY15" /></td>
</tr>
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<td><img src="image6" alt="Pictogram SY16" /></td>
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</tr>
<tr>
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<tr>
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<td>SY19</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>SY20</td>
<td><img src="image10" alt="Pictogram SY20" /></td>
</tr>
</tbody>
</table>

Table 1 Pictogram Codes