## chicago transit authority Train Tracker API documentation

IntroductionCTA Train Tracker ${ }^{\text {SM }}$ is a product currently in the beta testing phase. This document covers the arrivalsAPI, currently under release for testing and evaluation by developers who work with CTA data.
Note that, to use this API, you must agree to our Developers License Agreement and Terms of Use.
You'll also need to apply for a key.
Table of Contents
Introduction ..... 1
About this document ..... 2
A few definitions. ..... 4
Arrivals API ..... 5
Description ..... 5
XML Schema ..... 8
Example ..... 9
Follow This Train API ..... 11
Description ..... 11
XML Schema ..... 14
Example ..... 15
Locations API ..... 18
Description ..... 18
XML Schema ..... 19
Example: ..... 20
Appendix A: Route ID Quick Reference ..... 23
Appendix B: Station IDs ..... 24
Appendix C: Route Direction Code Quick Reference ..... 33
Appendix D: Insight into Polishing Your Output from the Experts ..... 34
Appendix E: Error Codes ..... 36

## About this document

## What this document covers

This document explains how to request information and what information is provided through the single arrivals API. Additional APIs may be released at a later date, and this documentation would then be updated accordingly.

## What this document does not cover

This document does not cover information provided through the CTA Customer Alerts API, Google Transit Feed Specification data package nor the CTA Bus Tracker API. Visit transitchicago.com/developers for more information on these other data services from CTA.

## How information gets into our system

Information in the CTA Train Tracker beta comes from data fed to CTA from its rail infrastructure (unlike buses, our current railcar fleet does not have GPS hardware). This data is then processed by software we use to monitor our rail system which also generates the predictions for train arrivals based on recent train travel times from one point to another. (The software is a product called QuicTrak ${ }^{\circledR}$.)

Prediction data are combined with other data and polished to help present information in the most meaningful way possible.

Note: QuicTrak is a registered trademark of QEI, Inc.

## Some other things you should know

This service is in beta-it may not always be available and may be changed (see DLA for complete details). Here are some notes about what you can expect from the data:

- Predictions for train arrivals are generated as trains move from one section of track to another and for estimated arrivals up to fifteen minutes beyond the train's current position.
- Predictions may be withheld in circumstances where we expect them to be inaccurate, such as during major work, reroutes or unavoidable service disruptions.


## Important tip: Use the Customer Alerts API to determine whether or not an event is affecting service and relay to your end-users when some or all predictions may be affected or unavailable due to an event that affects service.

- When no predictions are available for a station, such as because no train has yet departed a terminal, we offer up to one scheduled departure time in place of a live prediction so long as service is scheduled. Terminal departures are always represented as a scheduled departure, as live information is not presently available until a train leaves.
- Arrival predictions are available for locations where trains pick up passengers (predictions for terminal arrivals and exit-only platforms are not presently available in the data).
- Predictions for a specific train run number are not available at this time-only for arrival/departures from stops where passengers are accepted.
- Internal testing has shown train arrival accuracy averages $< \pm 1$ minute from prediction times. Average actual variance from predictions may vary as traffic conditions change.
- Unscheduled express runs (where a train runs non-stop from one point on a route to another, such as to space out service following an unavoidable delay) are not indicated as express in CTA Train Tracker at this time.
- The default daily transaction limit for this API is 50,000 transactions. If you need additional transactions, contact webmaster@transitchicago.com with your request. Additionally, there is DoS protection installed on our servers which may trigger a temporary "time-out" if a large number of transactions from a single IP address.


## Why we're providing these APIs

The hope is that, by publishing this data, it ends up in all sorts of places beyond CTA's sites and services. By having transit information in as many contexts as people might use it, we can extend our reach and help people make informed decisions which can improve people's experiences with transit.

If you experience any issues or have any comments regarding this service and related policies, please contact us right away. Your feedback is extremely valuable to us!

## Legal notice

By using this API, you agree to our Developer License Agreement and Terms of Use, the latest version of which is included, as of the publication date of this document, in this document's appendices.

It's important that you, the developer, understand that this service is provided on an as-is basis and without any guarantees as to availability or accuracy. You must read and agree to the full Developer Terms of Use to use this API.

## A few definitions...

There are a few bits of lingo that you'll find in this document (we'll try to keep it to a minimum) that we'd like to explain first, so you know what we're talking about.

Customer Alert - An entry in our Customer Alerts database which describes a condition that can affect someone's trip on CTA; see Customer Alerts API for comprehensive alert information, including a special flag for train alerts that indicates whether or not an event may cause Train Tracker to behave less-reliably than normal.

Google Transit Feed Specification (GTFS) - This is a "common format for public transportation schedules and associated geographic information." GTFS is used by hundreds of transit agencies to feed service information to Google. A GTFS package is generated, as needed, by transit agencies and can be distributed as a simple .zip file with several comma-delimited text files inside. You can read more about GTFS on Google Code. For consistency, the same route IDs and stop IDs are used throughout the Bus Tracker system, the Alerts system as are specified in the CTA GTFS feed (with a few special exceptions-see appendix).

Delay - In the context of this document, a delayed train is one that has not moved from one track circuit to another for an abnormally long period of time.

Terminal - A point of departure or terminus on a train route.

## Arrivals API

## Description

This API produces a list of arrival predictions for all platforms at a given train station in a well-formed XML document. Registration and receipt of an API key is required for use of this API.
(The separate Follow API produces a list of arrival predictions for a given train at all subsequent stations for which that train is estimated to arrive, up to 20 minutes in the future or to the end of its trip.)

Each separate prediction describes a single train, when it's expected to arrive, and various bits of information that explain where it's expected to arrive and certain attributes about the train.

## Base URL

lapi.transitchicago.com/api/1.0/ttarrivals.aspx

## Parameters:

Use URL query string method.

| Name | Value | Description |
| :--- | :--- | :--- |
| mapid | Numeric station identifier <br> (required if stpid not specified) | A single five-digit code to tell the server which <br> station you'd like to receive predictions for. See <br> appendix for information about valid station <br> codes. |
| stpid | Numeric stop identifier <br> (required if mapid not specified) | A single five-digit code to tell the server which <br> specific stop (in this context, specific platform or <br> platform side within a larger station) you'd like <br> to receive predictions for. See appendix for <br> information about valid stop codes. |
| max | Maximum results (optional) | The maximum number you'd like to receive (if <br> not specified, all available results for the <br> requested stop or station will be returned) |
| rt | Route code (optional) | Allows you to specify a single route for which <br> you'd like results (if not specified, all available <br> results for the requested stop or station will be <br> returned) |
| key | Alphanumeric API key <br> (required) | Your unique API key, assigned to you after <br> agreeing to DLA and requesting a key be <br> generated for you. |


| outputType | "JSON" (optional) | If outputType=JSON is added to query string, <br> API response will be formatted as JSON <br> instead of XML |
| :--- | :--- | :--- |

## Response fields:

| Name | Description |
| :---: | :---: |
| ctatt | Root element |
| ./tmst | Shows time when response was generated in format: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ./errCd | Numeric error code (see appendices) |
| ./errNm | Textual error description/message (see appendices) |
| ./eta | Container element (one per individual prediction) |
| ././stald | Numeric GTFS parent station ID which this prediction is for (five digits in 4xxxx range) (matches "mapid" specified by requestor in query) |
| ././stpld | Numeric GTFS unique stop ID within station which this prediction is for (five digits in $3 x x x x$ range) |
| ././staNm | Textual proper name of parent station |
| .//stpDe | Textual description of platform for which this prediction applies |
| ././rn | Run number of train being predicted for |
| ././rt | Textual, abbreviated route name of train being predicted for (matches GTFS routes) |
| ././destSt | GTFS unique stop ID where this train is expected to ultimately end its service run (experimental and supplemental only-see note below) |
| ././destNm | Friendly destination description (see note below) |
| ././trDr | Numeric train route direction code (see appendices) |
| .//prdt | Date-time format stamp for when the prediction was generated: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ././arrT | Date-time format stamp for when a train is expected to arrive/depart: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ././isApp | Indicates that Train Tracker is now declaring "Approaching" or "Due" on site for this train |
| ././isSch | Boolean flag to indicate whether this is a live prediction or based on schedule in lieu of live data |
| ././isFIt | Boolean flag to indicate whether a potential fault has been detected (see note below) |
| ././isDly | Boolean flag to indicate whether a train is considered "delayed" in Train Tracker |
| ./.flags | Train flags (not presently in use) |
| ././lat | Latitude position of the train in decimal degrees |
| ././Ion | Longitude position of the train in decimal degrees |
| ././heading | Heading, expressed in standard bearing degrees ( $0=$ North, $90=$ East, $180=$ South, and $270=$ West; range is 0 to 359 , progressing clockwise) |

## Sample Request URL:

http://lapi.transitchicago.com/api/1.0/ttarrivals.aspx?key=a8456djbhf8475683jf7818bha81\&mapid=40380\&max=5

## Remarks:

Stop IDs: Use stop information in GTFS Stops table for associated geolocation of stops listed here. For purposes of this API, use the parent station ID (4xxxx range of stop ID numbers) to specify a station.

Destination station ID \#s: in destSt refer to the ultimate destination of a train per the information about each train that's on the move.

These destination station ID \#s are only available once a train has departed (on schedule-based predictions, this element will show " 0 ") and doesn't necessarily match with what will be indicated on a train's destination sign (particularly on routes that operate around the whole Loop).

Once a train leaves Midway, its ultimate destination station's ID is "Midway" because the train will make all stops to the Loop, go around it, and come back to Midway. This allows you to write your own logic on what to show, but we've already gone and done the work for you.

The destNm element is the public, friendly-name that should match the destination sign of approaching trains. For example, predictions a train heading toward the Loop on the Orange Line, using this element, will return "Loop" in a result set at Roosevelt, but that same train, even while still Loop-bound, will be listed as being to "Midway" for Harold Washington Library/State-Van Buren, because our system knows that once it gets to Library, it'll now be considered a Midway-bound train.

Lat/lon/heading: This information is available only for trains that are in-service (i.e., have left their terminals). Some entries are based on our written schedule, as a courtesy, for when live information isn't available. Schedule-based entries in a response will simply have an empty lat, lon and heading element as location info isn't available.

Calculating a number of minutes: See Appendix D for extended notes on this subject.

## XML Schema

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="ctatt">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="tmst" type="xs:string" />
                <xs:element name="errCd" type="xs:unsignedByte" />
                <xs:element name="errNm" />
                    <xs:element maxOccurs="unbounded" name="eta">
                        <xs:complexType>
                        <xs:sequence>
                        <xs:element name="staId" type="xs:unsignedShort" />
                        <xs:element name="stpId" type="xs:unsignedShort" />
                        <xs:element name="staNm" type="xs:string" />
                        <xs:element name="stpDe" type="xs:string" />
                        <xs:element name="rn" type="xs:unsignedShort" />
                        <xs:element name="rt" type="xs:string" />
                        <xs:element name="destSt" type="xs:unsignedShort" />
                        <xs:element name="destNm" type="xs:string" />
                        <xs:element name="trDr" type="xs:unsignedByte" />
                        <xs:element name="prdt" type="xs:string" />
                        <xs:element name="arrT" type="xs:string" />
                        <xs:element name="isApp" type="xs:unsignedByte" />
                        <xs:element name="isSch" type="xs:unsignedByte" />
                        <xs:element name="isDly" type="xs:unsignedByte" />
                        <xs:element name="isFlt" type="xs:unsignedByte" />
                        <xs:element name="flags" type="xs:string" />
                        <xs:element name="lat" type="xs:decimal" />
                        <xs:element name="lon" type="xs:decimal" />
                        <xs:element name="heading" type="xs:unsignedShort" />
                        </xs:sequence>
                        </xs:complexType>
            </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>
```


## Example

## What this request is asking for:

A maximum of one arrival prediction result from the station with the ID \#40360. It also passes the API key for authorization (required).

## XML Request:

http://lapi.transitchicago. com/api/1.0/ttarrivals.aspx?key=e3875818a4743049\&max=1\& mapid=40360

## XML Response:

```
<?xml version="1.0" encoding="utf-8" ?>
<ctatt>
    <tmst>20110321 18:32:02</tmst>
    <errCd>0</errCd>
    <errNm />
        <eta>
            <staId>40360</staId>
            <stpId>30071</stpId>
            <staNm>Southport</staNm>
            <stpDe>Service toward Loop</stpDe>
            <rn>426</rn>
            <rt>Brn</rt>
            <destSt>31740</destSt>
            <destNm>Loop</destNm>
            <trDr>5</trDr>
            <prdt>20110321 18:31:29</prdt>
            <arrT>20110321 18:34:29</arrT>
            <isApp>0</isApp>
            <isSch>0</isSch>
            <isFlt>0</isFlt>
            <isDly>0</isDly>
            <flags/>
            <lat>41.97776</lat>
            <lon>-87.77567</lon>
            <heading>299</heading>
        </eta>
</ctatt>
```

JSON Request:
http://lapi.transitchicago. com/api/1.0/ttarrivals.aspx?key=e3875818a4743049\&max=1\&
mapid=40360\&outputType=JSON
JSON Response:
\{

```
    "ctatt":{
        "tmst":"2015-04-30T20:23:53",
        "errCd":"0",
        "errNm":null,
        "eta":[
            {
                "staId":"40960",
                "stpId":"30185",
                "staNm":"Pulaski",
                "stpDe":"Service toward Loop",
                "rn":"726",
                "rt":"Org",
                "destSt":"30182",
                "destNm":"Loop",
                "trDr":"1",
                "prdt":"2015-04-30T20:23:32",
                "arrT":"2015-04-30T20:25:32",
                "isApp":"0",
                "isSch":"0",
                "isDly":"0",
                "isFlt":"0",
                "flags":null,
                "lat":"41.78661",
                "lon":"-87.73796",
                "heading":"357"
            }
    ]
    }
}
```


## Follow This Train API

## Description

This API produces a list of arrival predictions for a given train at all subsequent stations for which that train is estimated to arrive, up to 20 minutes in the future or to the end of its trip.

Each separate prediction describes a single train, when it's expected to arrive, and various bits of information that explain where it's expected to arrive and certain attributes about the train.

## Base URL

lapi.transitchicago.com/api/1.0/ttfollow.aspx

## Parameters:

Use URL query string method.

| Name | Value | Description |
| :--- | :--- | :--- |
| runnumber | Train Run Number (required) | Allows you to specify a single run number for a <br> train for which you'd like a series of upcoming <br> arrival estimations. |
| key | Alphanumeric API key <br> (required) | Your unique API key, assigned to you after <br> agreeing to DLA and requesting a key be <br> generated for you. |
| outputType | "JSON" (optional) | If outputType=JSON is added to query string, <br> API response will be formatted as JSON <br> instead of XML |

Response fields:

| Name | Description |
| :--- | :--- |
| ctatt | Root element |
| ./tmst | Shows time when response was generated in format: <br> yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ./errCd | Numeric error code (see appendices) |
| ./errNm | Textual error description/message (see appendices) |
| ./position | Container element (one per response describing train) |
| ././lat | Latitude position of the train in decimal degrees |


| ././lon | Longitude position of the train in decimal degrees |
| :---: | :---: |
| ././heading | Heading, expressed in standard bearing degrees ( $0=$ North, $90=$ East, $180=$ South, and $270=$ West; range is 0 to 359 , progressing clockwise) |
| ./eta | Container element (one per individual prediction) |
| ././stald | Numeric GTFS parent station ID which this prediction is for (five digits in 4xxxx range) (matches "mapid" specified by requestor in query) |
| ././stpld | Numeric GTFS unique stop ID within station which this prediction is for (five digits in $3 x x x x$ range) |
| .//staNm | Textual proper name of parent station |
| ././stpDe | Textual description of platform for which this prediction applies |
| ././rn | Run number of train being predicted for |
| ././rt | Textual, abbreviated route name of train being predicted for (matches GTFS routes) |
| ././destSt | GTFS unique stop ID where this train is expected to ultimately end its service run (experimental and supplemental only-see note below) |
| .//destNm | Friendly destination description (see note below) |
| ././trDr | Numeric train route direction code (see appendices) |
| ././prdt | Date-time format stamp for when the prediction was generated: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ././arrT | Date-time format stamp for when a train is expected to arrive/depart: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ././isApp | Indicates that Train Tracker is now declaring "Approaching" or "Due" on site for this train |
| ././isSch | Boolean flag to indicate whether this is a live prediction or based on schedule in lieu of live data |
| ././isFIt | Boolean flag to indicate whether a potential fault has been detected (see note below) |
| ././isDly | Boolean flag to indicate whether a train is considered "delayed" in Train Tracker |
| ./.flags | Train flags (not presently in use) |

## Sample Request URL:

http://lapi.transitchicago.com/api/1.0/ttfollow.aspx?key=a8456djbhf8475683jf7818bha81\&runnumber=426

## Remarks:

Stop IDs: Use stop information in GTFS Stops table for associated geolocation of stops listed here. For purposes of this API, use the parent station ID (4xxxx range of stop ID numbers) to specify a station.

Destination station ID \#s: in destSt refer to the ultimate destination of a train per the information about each train that's on the move.

These destination station ID \#s are only available once a train has departed (on schedule-based predictions, this element will show " 0 ") and doesn't necessarily match with what will be indicated on a train's destination sign (particularly on routes that operate around the whole Loop).

Once a train leaves Midway, its ultimate destination station's ID is "Midway" because the train will make all stops to the Loop, go around it, and come back to Midway. This allows you to write your own logic on what to show, but we've already gone and done the work for you.

The destNm element is the public, friendly-name that should match the destination sign of approaching trains. For example, predictions a train heading toward the Loop on the Orange Line, using this element, will return "Loop" in a result set at Roosevelt, but that same train, even while still Loop-bound, will be listed as being to "Midway" for Harold Washington Library/State-Van Buren, because our system knows that once it gets to Library, it'll now be considered a Midway-bound train.

Calculating a number of minutes: See Appendix D for extended notes on this subject.

## XML Schema

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="ctatt">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="tmst" type="xs:string" />
                <xs:element name="errCd" type="xs:unsignedByte" />
                <xs:element name="errNm" />
                <xs:element name="position" />
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="lat" type="xs:decimal" />
                        <xs:element name="lon" type="xs:decimal" />
                    <xs:element name="heading" type="xs:unsignedShort" />
                        </xs:sequence>
                </xs:complexType>
                </xs:element>
                <xs:element maxOccurs="unbounded" name="eta">
                <xs:complexType>
                        <xs:sequence>
                            <xs:element name="staId" type="xs:unsignedShort" />
                            <xs:element name="stpId" type="xs:unsignedShort" />
                    <xs:element name="staNm" type="xs:string" />
                    <xs:element name="stpDe" type="xs:string" />
                    <xs:element name="rn" type="xs:unsignedByte" />
                    <xs:element name="rt" type="xs:string" />
                    <xs:element name="destSt" type="xs:unsignedShort" />
                    <xs:element name="destNm" type="xs:string" />
                    <xs:element name="trDr" type="xs:unsignedByte" />
                    <xs:element name="prdt" type="xs:string" />
                    <xs:element name="arrT" type="xs:string" />
                    <xs:element name="isApp" type="xs:unsignedByte" />
                    <xs:element name="isSch" type="xs:unsignedByte" />
                    <xs:element name="isDly" type="xs:unsignedByte" />
                                    <xs:element name="isFlt" type="xs:unsignedByte" />
                                    <xs:element name="flags" type="xs:string" />
                                    </xs:sequence>
                </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>
```


## Example

## What this request is asking for:

Upcoming arrivals for run 123 (a Blue Line train). It also passes the API key for authorization (required).
(For brevity, what would be a longer series of "eta" sequence element is limited to two in this example.)

## XML Request:

http://lapi.transitchicago.com/api/1.0/ttfollow.aspx?key=e3875818a474304\&runnumber=123

## XML Response:

```
<?xml version="1.0" encoding="utf-8" ?>
<ctatt>
    <tmst>20130515 14:11:17</tmst>
    <errCd>0</errCd>
    <errNm />
    <position>
        <lat>41.97776</lat>
        <lon>-87.77567</lon>
        <heading>299</heading>
    </position>
    <eta>
        <staId>40010</staId>
        <stpId>30001</stpId>
        <staNm>Austin</staNm>
        <stpDe>Austin to O'Hare</stpDe>
        <rn>123</rn>
        <rt>Blue Line</rt>
        <destSt>30171</destSt>
        <destNm>O'Hare</destNm>
        <trDr>1</trDr>
        <prdt>20130515 14:10:23</prdt>
        <arrT>20130515 14:11:23</arrT>
        <isApp>1</isApp>
        <isSch>0</isSch>
        <isDly>0</isDly>
        <isFlt>0</isFlt>
        <flags />
    </eta>
    <eta>
        <staId>40970</staId>
        <stpId>30187</stpId>
        <staNm>Cicero</staNm>
        <stpDe>Cicero to O'Hare</stpDe>
        <rn>123</rn>
```

```
    <rt>Blue Line</rt>
    <destSt>30171</destSt>
    <destNm>0'Hare</destNm>
    <trDr>1</trDr>
    <prdt>20130515 14:10:23</prdt>
    <arrT>20130515 14:15:23</arrT>
    <isApp>0</isApp>
    <isSch>0</isSch>
    <isDly>0</isDly>
    <isFlt>0</isFlt>
        <flags />
    </eta>
</ctatt>
```


## JSON Request:

http://lapi.transitchicago.com/api/1.0/ttfollow.aspx?key=e3875818a474304\&runnumber=830\&outputTyp $\mathrm{e}=\mathrm{JSON}$

JSON Response (for run 830):
\{

```
"ctatt":{
    "tmst":"2015-04-30T20:28:37",
    "errCd":"0",
    "errNm":null,
    "position":{
            "lat":"42.01588",
            "lon":"-87.66909",
            "heading":"310"
    },
    "eta":[
            {
            "staId":"40900",
            "stpId":"30173",
            "staNm":"Howard",
            "stpDe":"Howard (Red Line Terminal Arrival)",
            "rn":"830",
            "rt":"Red Line",
                "destSt":"30173",
                "destNm":"Howard",
                "trDr":"1",
                "prdt":"2015-04-30T20:27:58",
                "arrT":"2015-04-30T20:28:58",
                "isApp":"1",
                "isSch":"0",
                "isDly":"0",
                "isFlt":"0",
                "flags":null
            }
```

```
        ]
    }
}
```


## Locations API

## Description

This API produces a list of in-service trains and basic info and their locations for one or more specified 'L' routes.

Each separate entry describes a single train and provides coordinate, geospatial heading, certain train attributes and next stop information.

## Base URL

lapi.transitchicago.com/api/1.0/ttpositions.aspx

## Parameters:

Use URL query string method.

| Name | Value | Description |
| :--- | :--- | :--- |
| rt | Train route(s) (required) | Allows you to specify one or more routes for <br> which you'd like train location information. |
| key | Alphanumeric API key <br> (required) | Your unique API key, assigned to you after <br> agreeing to DLA and requesting a key be <br> generated for you. |
| outputType | "JSON" (optional) | If outputType=JSON is added to query string, <br> API response will be formatted as JSON <br> instead of XML |

## Response fields:

| Name | Description |
| :--- | :--- |
| ctatt | Root element |
| ./tmst | Shows time when response was generated in format: <br> yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ./errCd | Numeric error code (see appendices) |
| ./rrNm | Textual error description/message (see appendices) |
| ./route name= | Container element (one per route in response), name attribute indicates <br> route per GTFS-matching route identifiers (see appendices) |
| ././train | Container element (one per train in response) |


| ./././rn | Run number |
| :---: | :---: |
| .//./destSt | GTFS unique stop ID where this train is expected to ultimately end its service run (experimental and supplemental only-see note below) |
| ./././destNm | Friendly destination description (see note below) |
| .//./trDr | Numeric train route direction code (see appendices) |
| ./././nextStald | Next station ID (parent station ID matching GTFS) |
| ./././nextStpld | Next stop ID (stop ID matching GTFS) |
| .//.//nextStaNm | Proper name of next station |
| ./././prdt | Date-time format stamp for when the prediction was generated: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| ./././arrT | Date-time format stamp for when a train is expected to arrive/depart: yyyyMMdd HH:mm:ss (24-hour format, time local to Chicago) |
| .//./isApp | Indicates that Train Tracker is now declaring "Approaching" or "Due" on site for this train |
| ./././isDly | Boolean flag to indicate whether a train is considered "delayed" in Train Tracker |
| ././.flags | Train flags (not presently in use) |
| ./././lat | Latitude position of the train in decimal degrees |
| ./././Ion | Longitude position of the train in decimal degrees |
| ./././heading | Heading, expressed in standard bearing degrees ( $0=$ North, $90=$ East, $180=$ South, and $270=$ West; range is 0 to 359 , progressing clockwise) |

## XML Schema

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="ctatt">
        <xs:complexType>
        <xs:sequence>
            <xs:element name="tmst" type="xs:string" />
            <xs:element name="errCd" type="xs:unsignedByte" />
            <xs:element name="errNm" />
            <xs:element maxOccurs="unbounded" name="route">
        <xs:complexType>
            <xs:sequence>
                <xs:element maxOccurs="unbounded" name="train">
                <xs:complexType>
                    <xs:sequence>
                <xs:element name="rn" type="xs:unsignedShort" />
                <xs:element name="destSt" type="xs:unsignedShort" />
                <xs:element name="destNm" type="xs:string" />
                <xs:element name="trDr" type="xs:unsignedByte" />
                <xs:element name="nextStaId" type="xs:unsignedShort" />
                <xs:element name="nextStpId" type="xs:unsignedShort" />
                <xs:element name="nextStaNm" type="xs:string" />
                <xs:element name="prdt" type="xs:string" />
                <xs:element name="arrT" type="xs:string" />
                <xs:element name="isApp" type="xs:unsignedByte" />
                <xs:element name="isDly" type="xs:unsignedByte" />
                <xs:element name="flags" type="xs:string" />
                <xs:element name="lat" type="xs:decimal" />
```

<xs:element name="lon" type="xs:decimal" />
<xs:element name="heading" type="xs:unsignedShort" /> </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="name" type="xs:string" use="required" /> </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>

## Example:

## XML Request:

http://lapi.transitchicago.com/api/1.0/ttpositions.aspx?key=4ba28f6b2b8843bf9cef1c0fcc05f874\&rt=red

## XML Response:

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

<ctatt>
    <tmst>20130610 15:00:21</tmst>
    <errCd>0</errCd>
    <errNm />
    <route name="red">
        <train>
            <rn>804</rn>
            <destSt>30173</destSt>
            <destNm>Howard</destNm>
            <trDr>1</trDr>
            <nextStaId>41400</nextStaId>
            <nextStpId>30269</nextStpId>
            <nextStaNm>Roosevelt</nextStaNm>
            <prdt>20130610 14:58:48</prdt>
            <arrT>20130610 14:59:48</arrT>
            <isApp>1</isApp>
            <isDly>0</isDly>
            <flags />
            <lat>41.86579</lat>
            <lon>-87.62736</lon>
            <heading>358</heading>
        </train>
        <train>
            <rn>808</rn>
            <destSt>30173</destSt>
            <destNm>Howard</destNm>
            <trDr>1</trDr>
```
            <nextStaId>40510</nextStaId>
            <nextStpId>30099</nextStpId>
            <nextStaNm>Garfield</nextStaNm>
            <prdt>20130610 14:58:03</prdt>
            <arrT>20130610 15:00:03</arrT>
            <isApp>0</isApp>
            <isDly>0</isDly>
            <flags />
            <lat>41.78697</lat>
            <lon>-87.6187</lon>
            <heading>81</heading>
            </train>
    </route>
</ctatt>
```

\section*{JSON Request:}
http://lapi.transitchicago.com/api/1.0/ttpositions.aspx?key=4ba28f6b2b8843bf9cef1c0fcc05f874\&rt=red\&outputTy \(\mathrm{pe}=\mathrm{JSON}\)

\section*{JSON Response:}
\{
```

"ctatt":{

```
    "tmst":"2015-04-30T20:29:44",
    "errCd":"0",
    "errNm":null,
    "route": [
        \{
            "@name":"red",
            "train":[
                \{
                    "rn":"827",
                    "destSt":"30173",
                            "destNm":"Howard",
                            "trDr":"1",
                            "nextStaId":"40650",
                            "nextStpId":"30125",
                            "nextStaNm":"North/Clybourn",
                            "prdt":"2015-04-30T20:29:24",
                    "arrT":"2015-04-30T20:31:24",
                    "isApp":"0",
                    "isDly":"0",
                    "flags":null,
                    "lat":"41.90383",
                    "lon":"-87.63685",
                    "heading":"269"
            \}
            ]
        \}
```

        ]
    }
    }

```

\section*{Appendices}

\section*{Appendix A: Route ID Quick Reference}

\section*{CTA 'L'}
'L' routes (rapid transit train services) are identified as follows:
- Red \(=\) Red Line (Howard-95 \({ }^{\text {th }} /\) Dan Ryan service)
- Blue \(=\) Blue Line (O'Hare-Forest Park service)
- \(\mathrm{Brn}=\) Brown Line (Kimball-Loop service)
- \(G=\) Green Line (Harlem/Lake-Ashland/63rd-Cottage Grove service)
- \(\operatorname{Org}=\) Orange Line (Midway-Loop service)
- \(\mathrm{P}=\) Purple Line (Linden-Howard shuttle service)
- Pink \(=\) Pink Line (54th/Cermak-Loop service)
- \(Y=\) Yellow Line (Skokie-Howard [Skokie Swift] shuttle service)

Note: In the separate Customer Alerts API, alerts that apply specifically to the Purple Line Express (but not Purple Line Local/Shuttle service north of Howard) will use the additional route designator "Pexp". When integrating Customer Alert information into your code project, be sure to account that alerts applying to the Purple Line may have the route designator "P" or "Pexp" (or both).

\section*{Appendix B: Station IDs}

Each bus or train stop on the CTA system, as you'll see if you look at the "stops" table in our Google Transit Feed Specification feed, has its own unique identifier. This helps to power trip planners such as the Google Maps transit directions capability in identifying individual locations and paths where vehicles make stops along a route in each direction.

Note, however, that in the GTFS data, most train stations have three entries in the stops table-one in each direction, with a third entry that covers the entire station facility, known as the "parent stop." We've numbered our stops differently, using the following convention:
```

0-29999 = Bus stops
30000-39999 = Train stops
40000-49999 = Train stations (parent stops)

```

The API accepts and responds with both train stop IDs and station IDs to allow you maximum flexibility in how you build your application.

\section*{More Help}

A packed, quick reference stop list is available for download here:

\section*{Downloadable Quick Reference (.zip)}

\section*{Example from GTFS}

For example, Southport, on the Brown Line has three entries in our GTFS table (only relevant rows shown here):
```

stop_id, stop_code, stop_name, stop_lat,stop_lon,location_type, parent_station,wheelchair_boarding
30070,,"Southport",41.943744,-87.663619,0,40360,1
30071, ,"Southport",41.943744, -87.663619,0,40360,1
40360,,"Southport",41.943744,-87.663619,1,,1

```

The first two represent specific stops in GTFS—one for each direction from the Southport station (toward Loop or toward Kimball).

The third entry is the associated parent station GTFS, which represents the entire station facility known as "Southport" inside of which these separate "stops" are grouped.

Note that while Southport's parent entry and individual stop entries all have the same basic attributes, this may vary in some stations for map clarity and to assist trip planners (particularly where bus stops also reference a parent station at a larger transfer facility like the transit center at Jefferson Park).

\section*{How these look in the API}

In the Arrivals API, for example, responses for Southport might include either:
```

<staId>40360</staId>
<stpId>30071</stpId>
<staNm>Southport</staNm>
<stpDe>Service toward Loop</stpDe>

```

Or
```

<staId>40360</staId>
<stpId>30070</stpId>
<staNm>Southport</staNm>
<stpDe>Service toward Kimball</stpDe>

```

This allows you to reference GTFS for a variety of things, and also provides you additional descriptive information which helps you explain results to your customers, depending on how you wish to present them.

\section*{Parent Stop ID Quick Reference}

This is a list of the parent stops and their associated ID\# in GTFS. (Note: In addition to this quick reference, a machine readable CSV of all stops and parent stops is contained within the GTFS data, in stops.txt.)
\begin{tabular}{|l|r|}
\hline \begin{tabular}{l} 
Descriptive Station \\
Name
\end{tabular} & Stop ID \\
\hline 18th (Pink) & 40830 \\
\hline \begin{tabular}{l} 
35th/Archer \\
(Orange)
\end{tabular} & 40120 \\
\hline \begin{tabular}{l} 
35th-Bronzeville-IIT \\
(Green)
\end{tabular} & 41120 \\
\hline 43rd (Green) & 41270 \\
\hline 47th (Green) & 41080 \\
\hline 47th (Red) & 41230 \\
\hline 51st (Green) & 40130 \\
\hline 54th/Cermak (Pink) & 40580 \\
\hline 63rd (Red) & 40910 \\
\hline 69th (Red) & 40990 \\
\hline 79th (Red) & 40240 \\
\hline 87th (Red) & 41430 \\
\hline 95th/Dan Ryan (Red) & 40450 \\
\hline 95th/Ran Ryan (Red) & 40450 \\
\hline \begin{tabular}{l} 
Adams/Wabash \\
(Brown, Green, \\
Orange, Pink \& \\
Purple)
\end{tabular} & 40680 \\
\hline Addison (Blue) & 41240 \\
\hline Addison (Brown) & 41440 \\
\hline Addison (Red) & 41420 \\
\hline Argyle (Red) & 41200 \\
\hline Armitage (Brown \& & 40660 \\
\hline Purple) & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Ashland (Green \& \\
Pink)
\end{tabular} & 40170 \\
\hline Ashland (Orange) & 41060 \\
\hline \begin{tabular}{l} 
Ashland/63rd \\
(Green)
\end{tabular} & 40290 \\
\hline Austin (Blue) & 40010 \\
\hline Austin (Green) & 41260 \\
\hline Belmont (Blue) & 40060 \\
\hline \begin{tabular}{l} 
Belmont (Red, \\
Brown \& Purple)
\end{tabular} & 41320 \\
\hline Berwyn (Red) & 40340 \\
\hline Bryn Mawr (Red) & 41380 \\
\hline California (Blue) & 40570 \\
\hline California (Blue) & 40570 \\
\hline California (Green) & 41360 \\
\hline California (Pink) & 40440 \\
\hline Central (Green) & 40280 \\
\hline Central (Purple) & 41250 \\
\hline Central Park (Pink) & 40780 \\
\hline \begin{tabular}{l} 
Cermak-Chinatown \\
(Red)
\end{tabular} & 41000 \\
\hline \begin{tabular}{l} 
Cermak-McCormick \\
Place (Green)
\end{tabular} & 41690 \\
\hline Chicago (Blue) & 41410 \\
\hline \begin{tabular}{l} 
Chicago (Brown \& \\
Purple)
\end{tabular} & 40710 \\
\hline Chicago (Red) & 41450 \\
\hline Cicero (Blue) & 40970 \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Cicero (Green) & 40480 \\
\hline Cicero (Pink) & 40420 \\
\hline \begin{tabular}{l} 
Clark/Division (Red)
\end{tabular} & 40630 \\
\hline \begin{tabular}{l} 
Clark/Lake (Blue, \\
Brown, Green, \\
Orange, Purple \& \\
Pink)
\end{tabular} & 40380 \\
\hline \begin{tabular}{l} 
Clinton (Blue) \\
Clinton (Green \& \\
Pink)
\end{tabular} & 40430 \\
\hline \begin{tabular}{l} 
Conservatory \\
(Green) \\
Cottage Grove \\
(Green)
\end{tabular} & 41160 \\
\hline \begin{tabular}{l} 
Cumberland (Blue)
\end{tabular} & 41670 \\
\hline Damen (Blue) & 40230 \\
\hline Damen (Brown) & 40590 \\
\hline \begin{tabular}{l} 
Damen (Pink)
\end{tabular} & 40210 \\
\hline Davis (Purple) & 40050 \\
\hline \begin{tabular}{l} 
Dempster (Purple)
\end{tabular} & 40690 \\
\hline \begin{tabular}{l} 
Dempster-Skokie \\
(Yellow)
\end{tabular} & 40140 \\
\hline \begin{tabular}{l} 
Diversey (Brown \& \\
Purple)
\end{tabular} & 40530 \\
\hline Division (Blue) & 40320 \\
\hline Forest Park (Blue) & 40390 \\
\hline Foster (Purple) & 40520 \\
\hline Francisco (Brown) & 40870 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Fullerton (Red, Brown \& Purple) & 41220 \\
\hline Garfield (Green) & 40510 \\
\hline Garfield (Red) & 41170 \\
\hline Grand (Blue) & 40490 \\
\hline Grand (Red) & 40330 \\
\hline Granville (Red) & 40760 \\
\hline Halsted (Green) & 40940 \\
\hline Halsted (Orange) & 41130 \\
\hline Harlem (Blue Forest Park Br.) & 40980 \\
\hline Harlem (Blue O'Hare Br.) & 40750 \\
\hline Harlem/Lake (Green) & 40020 \\
\hline Harold Washington Library-State/Van Buren (Brown, Orange, Purple \& Pink) & 40850 \\
\hline Harrison (Red) & 41490 \\
\hline Howard (Red, Purple \& Yellow) & 40900 \\
\hline Illinois Medical District (Blue) & 40810 \\
\hline Indiana (Green) & 40300 \\
\hline Irving Park (Blue) & 40550 \\
\hline Irving Park (Brown) & 41460 \\
\hline Jackson (Blue) & 40070 \\
\hline Jackson (Red) & 40560 \\
\hline Jarvis (Red) & 41190 \\
\hline Jefferson Park (Blue) & 41280 \\
\hline Kedzie (Brown) & 41180 \\
\hline Kedzie (Green) & 41070 \\
\hline Kedzie (Orange) & 41150 \\
\hline Kedzie (Pink) & 41040 \\
\hline Kedzie-Homan (Blue) & 40250 \\
\hline Kimball (Brown) & 41290 \\
\hline King Drive (Green) & 41140 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Kostner (Pink) & 40600 \\
\hline Lake (Red) & 41660 \\
\hline Laramie (Green) & 40700 \\
\hline LaSalle (Blue) & 41340 \\
\hline LaSalle/Van Buren (Brown, Orange, Purple \& Pink) & 40160 \\
\hline Lawrence (Red) & 40770 \\
\hline Linden (Purple) & 41050 \\
\hline Logan Square (Blue) & 41020 \\
\hline Loyola (Red) & 41300 \\
\hline Main (Purple) & 40270 \\
\hline Merchandise Mart (Brown \& Purple) & 40460 \\
\hline Midway (Orange) & 40930 \\
\hline Monroe (Blue) & 40790 \\
\hline Monroe (Red) & 41090 \\
\hline Montrose (Blue) & 41330 \\
\hline Montrose (Brown) & 41500 \\
\hline Morgan (Green \& Pink) & 41510 \\
\hline Morse (Red) & 40100 \\
\hline North/Clybourn (Red) & 40650 \\
\hline Noyes (Purple) & 40400 \\
\hline Oak Park (Blue) & 40180 \\
\hline Oak Park (Green) & 41350 \\
\hline Oakton-Skokie (Yellow) & 41680 \\
\hline O'Hare (Blue) & 40890 \\
\hline Paulina (Brown) & 41310 \\
\hline Polk (Pink) & 41030 \\
\hline Pulaski (Blue) & 40920 \\
\hline Pulaski (Green) & 40030 \\
\hline Pulaski (Orange) & 40960 \\
\hline Pulaski (Pink) & 40150 \\
\hline Quincy/Wells (Brown, Orange, Purple \& Pink) & 40040 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Racine (Blue) & 40470 \\
\hline Randolph/Wabash (Brown, Green, Orange, Pink \& Purple) & 40200 \\
\hline Ridgeland (Green) & 40610 \\
\hline Rockwell (Brown) & 41010 \\
\hline Roosevelt (Red, Orange \& Green) & 41400 \\
\hline Rosemont (Blue) & 40820 \\
\hline Sedgwick (Brown \& Purple) & 40800 \\
\hline Sheridan (Red) & 40080 \\
\hline South Boulevard (Purple) & 40840 \\
\hline Southport (Brown) & 40360 \\
\hline Sox-35th (Red) & 40190 \\
\hline State/Lake (Brown, Green, Orange, Pink \& Purple) & 40260 \\
\hline Thorndale (Red) & 40880 \\
\hline UIC-Halsted (Blue) & 40350 \\
\hline Washington (Blue) & 40370 \\
\hline Washington/Wabash (Brown, Green, Orange, Pink \& Purple) & 41700 \\
\hline Washington/Wells (Brown, Orange, Purple \& Pink) & 40730 \\
\hline Wellington (Brown \& Purple) & 41210 \\
\hline Western (Blue Forest Park Br.) & 40220 \\
\hline Western (Blue O'Hare Br.) & 40670 \\
\hline Western (Brown) & 41480 \\
\hline Western (Orange) & 40310 \\
\hline Western (Pink) & 40740 \\
\hline Wilson (Red) & 40540 \\
\hline
\end{tabular}

\section*{Individual Stop IDs Quick Reference}

\section*{Downloadable quick reference}

In addition to the stop IDs that represent a whole station, each place where a train stops has its own identifier. You may find these relevant as well. (Note: In addition to this quick reference, a machine readable CSV of all stops and parent stops is contained within the GTFS data, in stops.txt.)
\begin{tabular}{|c|c|c|c|}
\hline 30161 & E & 18th (Loop-bound) & 40830 \\
\hline 30162 & W & 18th (54th/Cermak-bound) & 40830 \\
\hline 30022 & N & 35th/Archer (Loop-bound) & 40120 \\
\hline 30023 & S & 35th/Archer (Midway-bound) & 40120 \\
\hline 30213 & N & 35-Bronzeville-IIT (Harlem-bound) & 41120 \\
\hline 30214 & S & 35-Bronzeville-IIT (63rd-bound) & 41120 \\
\hline 30245 & N & 43rd (Harlem-bound) & 41270 \\
\hline 30246 & S & 43rd (63rd-bound) & 41270 \\
\hline 30210 & S & 47th (63rd-bound) & 41080 \\
\hline 30209 & N & 47th (Harlem-bound) & 41080 \\
\hline 30237 & N & 47th (Howard-bound) & 41230 \\
\hline 30238 & S & 47th (95th-bound) & 41230 \\
\hline 30024 & N & 51st (Harlem-bound) & 40130 \\
\hline 30025 & S & 51st (63rd-bound) & 40130 \\
\hline 30113 & E & 54th/Cermak (Loop-bound) & 40580 \\
\hline 30114 & W & 54th/Cermak (Terminal arrival) & 40580 \\
\hline 30177 & N & 63rd (Howard-bound) & 40910 \\
\hline 30178 & S & 63rd (95th-bound) & 40910 \\
\hline 30191 & N & 69th (Howard-bound) & 40990 \\
\hline 30192 & S & 69th (95th-bound) & 40990 \\
\hline 30046 & N & 79th (Howard-bound) & 40240 \\
\hline 30047 & S & 79th (95th-bound) & 40240 \\
\hline 30275 & N & 87th (Howard-bound) & 41430 \\
\hline 30276 & S & 87th (95th-bound) & 41430 \\
\hline 30089 & S & 95th/Dan Ryan (95th-bound) & 40450 \\
\hline 30088 & N & 95th/Dan Ryan (Howard-bound) & 40450 \\
\hline 30132 & S & Adams/Wabash (Inner Loop) & 40680 \\
\hline 30131 & N & Adams/Wabash (Outer Loop) & 40680 \\
\hline 30240 & S & Addison (Forest Pk-bound) & 41240 \\
\hline 30239 & N & Addison (O'Hare-bound) & 41240 \\
\hline 30277 & N & Addison (Kimball-bound) & 41440 \\
\hline 30278 & S & Addison (Loop-bound) & 41440 \\
\hline 30274 & S & Addison (95th-bound) & 41420 \\
\hline 30273 & N & Addison (Howard-bound) & 41420 \\
\hline 30229 & N & Argyle (Howard-bound) & 41200 \\
\hline 30230 & S & Argyle (95th-bound) & 41200 \\
\hline 30128 & S & Armitage (Loop-bound) & 40660 \\
\hline 30127 & N & Armitage (Kimball-Linden-bound) & 40660 \\
\hline 30032 & E & Ashland (Loop-63rd-bound) & 40170 \\
\hline 30033 & W & Ashland (Harlem-54th/Cermak-bound) & 40170 \\
\hline 30205 & N & Ashland (Loop-bound) & 41060 \\
\hline 30206 & S & Ashland (Midway-bound) & 41060 \\
\hline 30057 & W & Ashland/63rd (Terminal arrival) & 40290 \\
\hline 30056 & E & Ashland/63rd (Harlem-bound) & 40290 \\
\hline 30001 & E & Austin (O'Hare-bound) & 40010 \\
\hline 30002 & W & Austin (Forest Pk-bound) & 40010 \\
\hline 30243 & E & Austin (63rd-bound) & 41260 \\
\hline 30244 & W & Austin (Harlem-bound) & 41260 \\
\hline 30013 & S & Belmont (O'Hare Branch) (Forest Pk-bound) & 40060 \\
\hline 30012 & N & Belmont (O'Hare Branch) (O'Hare-bound) & 40060 \\
\hline 30258 & S & Belmont (Loop-bound) & 41320 \\
\hline 30256 & S & Belmont (95th-bound) & 41320 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 30255 & N & Belmont (Howard-bound) & 41320 \\
\hline 30257 & N & Belmont (Kimball-Linden-bound) & 41320 \\
\hline 30067 & S & Berwyn (95th-bound) & 40340 \\
\hline 30066 & N & Berwyn (Howard-bound) & 40340 \\
\hline 30267 & N & Bryn Mawr (Howard-bound) & 41380 \\
\hline 30268 & S & Bryn Mawr (95th-bound) & 41380 \\
\hline 30112 & S & California (Forest Pk-bound) & 40570 \\
\hline 30111 & N & California (O'Hare-bound) & 40570 \\
\hline 30266 & W & California (Harlem-bound) & 41360 \\
\hline 30265 & E & California (63rd-bound) & 41360 \\
\hline 30086 & E & California (Loop-bound) & 40440 \\
\hline 30087 & W & California (54th/Cermak-bound) & 40440 \\
\hline 30055 & W & Central (Harlem-bound) & 40280 \\
\hline 30054 & E & Central (63rd-bound) & 40280 \\
\hline 30242 & S & Central (Howard-Loop-bound) & 41250 \\
\hline 30241 & N & Central (Linden-bound) & 41250 \\
\hline 30151 & E & Central Park (Loop-bound) & 40780 \\
\hline 30152 & W & Central Park (54th/Cermak-bound) & 40780 \\
\hline 30194 & S & Cermak-Chinatown (95th-bound) & 41000 \\
\hline 30193 & N & Cermak-Chinatown (Howard-bound) & 41000 \\
\hline 30382 & S & Cermak-McCormick Place (63rd-bound) & 41690 \\
\hline 30381 & N & Cermak-McCormick Place (Harlem-bound) & 41690 \\
\hline 30271 & N & Chicago (O'Hare-bound) & 41410 \\
\hline 30272 & S & Chicago (Forest Pk-bound) & 41410 \\
\hline 30138 & S & Chicago (Loop-bound) & 40710 \\
\hline 30137 & N & Chicago (Kimball-Linden-bound) & 40710 \\
\hline 30279 & N & Chicago (Howard-bound) & 41450 \\
\hline 30280 & S & Chicago (95th-bound) & 41450 \\
\hline 30187 & E & Cicero (O'Hare-bound) & 40970 \\
\hline 30188 & W & Cicero (Forest Pk-bound) & 40970 \\
\hline 30009 & W & Cicero (Harlem-bound) & 40480 \\
\hline 30094 & E & Cicero (63rd-bound) & 40480 \\
\hline 30083 & W & Cicero (54th/Cermak-bound) & 40420 \\
\hline 30082 & E & Cicero (Loop-bound) & 40420 \\
\hline 30122 & S & Clark/Division (95th-bound) & 40630 \\
\hline 30121 & N & Clark/Division (Howard-bound) & 40630 \\
\hline 30074 & E & Clark/Lake (Inner Loop) & 40380 \\
\hline 30075 & W & Clark/Lake (Outer Loop) & 40380 \\
\hline 30374 & S & Clark/Lake (Forest Pk-bound) & 40380 \\
\hline 30375 & N & Clark/Lake (O'Hare-bound) & 40380 \\
\hline 30085 & W & Clinton (Forest Pk-bound) & 40430 \\
\hline 30084 & E & Clinton (O'Hare-bound) & 40430 \\
\hline 30222 & W & Clinton (Harlem-54th/Cermak-bound) & 41160 \\
\hline 30221 & E & Clinton (Loop-63rd-bound) & 41160 \\
\hline 30291 & E & Conservatory (63rd-bound) & 41670 \\
\hline 30292 & W & Conservatory (Harlem-bound) & 41670 \\
\hline 30140 & W & Cottage Grove (Harlem-bound) & 40720 \\
\hline 30139 & E & Cottage Grove (Terminal arrival) & 40720 \\
\hline 30044 & N & Cumberland (O'Hare-bound) & 40230 \\
\hline 30045 & S & Cumberland (Forest Pk-bound) & 40230 \\
\hline 30116 & S & Damen/Milwaukee (Forest Pk-bound) & 40590 \\
\hline 30115 & N & Damen/Milwaukee (O'Hare-bound) & 40590 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 30019 & S & Damen (Loop-bound) & 40090 \\
\hline 30018 & N & Damen (Kimball-bound) & 40090 \\
\hline 30041 & W & Damen (54th/Cermak-bound) & 40210 \\
\hline 30040 & E & Damen (Loop-bound) & 40210 \\
\hline 30010 & N & Davis (Linden-bound) & 40050 \\
\hline 30011 & S & Davis (Howard-Loop-bound) & 40050 \\
\hline 30133 & N & Dempster (Linden-bound) & 40690 \\
\hline 30134 & S & Dempster (Howard-Loop-bound) & 40690 \\
\hline 30026 & N & Dempster-Skokie (Arrival) & 40140 \\
\hline 30027 & S & Dempster-Skokie (Howard-bound) & 40140 \\
\hline 30103 & N & Diversey (Kimball-Linden-bound) & 40530 \\
\hline 30104 & S & Diversey (Loop-bound) & 40530 \\
\hline 30062 & N & Division (O'Hare-bound) & 40320 \\
\hline 30063 & S & Division (Forest Pk-bound) & 40320 \\
\hline 30077 & W & Forest Park (Terminal Arrival) & 40390 \\
\hline 30076 & E & Forest Park (O'Hare-bound) & 40390 \\
\hline 30101 & N & Foster (Linden-bound) & 40520 \\
\hline 30102 & S & Foster (Howard-Loop-bound) & 40520 \\
\hline 30168 & S & Francisco (Loop-bound) & 40870 \\
\hline 30167 & N & Francisco (Kimball-bound) & 40870 \\
\hline 30234 & S & Fullerton (95th-bound) & 41220 \\
\hline 30236 & S & Fullerton (Loop-bound) & 41220 \\
\hline 30235 & N & Fullerton (Kimball-Linden-bound) & 41220 \\
\hline 30233 & N & Fullerton (Howard-bound) & 41220 \\
\hline 30100 & S & Garfield (63rd-bound) & 40510 \\
\hline 30099 & N & Garfield (Harlem-bound) & 40510 \\
\hline 30224 & S & Garfield (95th-bound) & 41170 \\
\hline 30223 & N & Garfield (Howard-bound) & 41170 \\
\hline 30096 & S & Grand/Milwaukee (Forest Pk-bound) & 40490 \\
\hline 30095 & N & Grand/Milwaukee (O'Hare-bound) & 40490 \\
\hline 30064 & N & Grand/State (Howard-bound) & 40330 \\
\hline 30065 & S & Grand/State (95th-bound) & 40330 \\
\hline 30148 & S & Granville (95th-bound) & 40760 \\
\hline 30147 & N & Granville (Howard-bound) & 40760 \\
\hline 30183 & E & Halsted/63rd (Harlem-bound) & 40940 \\
\hline 30184 & W & Halsted/63rd (Ashland-bound) & 40940 \\
\hline 30216 & S & Halsted (Midway-bound) & 41130 \\
\hline 30215 & N & Halsted (Loop-bound) & 41130 \\
\hline 30189 & E & Harlem (Forest Pk Branch) (O'Hare-bound) & 40980 \\
\hline 30190 & W & Harlem (Forest Pk Branch) (Terminal arrival) & 40980 \\
\hline 30146 & S & Harlem (O'Hare Branch) (Forest Pk-bound) & 40750 \\
\hline 30145 & N & Harlem (O'Hare Branch) (O'Hare-bound) & 40750 \\
\hline 30003 & E & Harlem (63rd-bound) & 40020 \\
\hline 30004 & W & Harlem (Terminal arrival) & 40020 \\
\hline 30165 & E & H.W. Library (Outer Loop) & 40850 \\
\hline 30166 & W & H.W. Library (Inner Loop) & 40850 \\
\hline 30286 & S & Harrison (95th-bound) & 41490 \\
\hline 30285 & N & Harrison (Howard-bound) & 41490 \\
\hline 30173 & N & Howard (Terminal arrival) & 40900 \\
\hline 30176 & S & Howard (Terminal arrival) & 40900 \\
\hline 30175 & N & Howard (Linden, Skokie-bound) & 40900 \\
\hline 30174 & S & Howard (95th-Bound) & 40900 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 30157 & E & Illinois Medical District (O'Hare-bound) & 40810 \\
\hline 30158 & W & Illinois Medical District (Forest Pk-bound) & 40810 \\
\hline 30059 & S & Indiana (63rd-bound) & 40300 \\
\hline 30058 & N & Indiana (Harlem-bound) & 40300 \\
\hline 30107 & N & Irving Park (O'Hare Branch) (O'Hare-bound) & 40550 \\
\hline 30108 & S & Irving Park (O'Hare Branch) (Forest Pk-bound) & 40550 \\
\hline 30282 & S & Irving Park (Loop-bound) & 41460 \\
\hline 30281 & N & Irving Park (Kimball-bound) & 41460 \\
\hline 30014 & N & Jackson/Dearborn (O'Hare-bound) & 40070 \\
\hline 30015 & S & Jackson/Dearborn (Forest Pk-bound) & 40070 \\
\hline 30110 & S & Jackson/State (95th-bound) & 40560 \\
\hline 30109 & N & Jackson/State (Howard-bound) & 40560 \\
\hline 30227 & N & Jarvis (Howard-bound) & 41190 \\
\hline 30228 & S & Jarvis (95th-bound) & 41190 \\
\hline 30247 & N & Jefferson Park (O'Hare-bound) & 41280 \\
\hline 30248 & S & Jefferson Park (Forest Pk-bound) & 41280 \\
\hline 30226 & S & Kedzie (Loop-bound) & 41180 \\
\hline 30225 & N & Kedzie (Kimball-bound) & 41180 \\
\hline 30207 & E & Kedzie (63rd-bound) & 41070 \\
\hline 30208 & W & Kedzie (Harlem-bound) & 41070 \\
\hline 30219 & N & Kedzie (Loop-bound) & 41150 \\
\hline 30220 & S & Kedzie (Midway-bound) & 41150 \\
\hline 30202 & W & Kedzie (54th/Cermak-bound) & 41040 \\
\hline 30201 & E & Kedzie (Loop-bound) & 41040 \\
\hline 30049 & W & Kedzie-Homan (Forest Pk-bound) & 40250 \\
\hline 30048 & E & Kedzie-Homan (O'Hare-bound) & 40250 \\
\hline 30249 & N & Kimball (Terminal arrival) & 41290 \\
\hline 30250 & S & Kimball (Loop-bound) & 41290 \\
\hline 30217 & E & King Drive (Cottage Grove-bound) & 41140 \\
\hline 30218 & W & King Drive (Harlem-bound) & 41140 \\
\hline 30117 & E & Kostner (Loop-bound) & 40600 \\
\hline 30118 & W & Kostner (54th/Cermak-bound) & 40600 \\
\hline 30290 & S & Lake (95th-bound) & 41660 \\
\hline 30289 & N & Lake (Howard-bound) & 41660 \\
\hline 30135 & E & Laramie (63rd-bound) & 40700 \\
\hline 30136 & W & Laramie (Harlem-bound) & 40700 \\
\hline 30262 & W & LaSalle (Forest Pk-bound) & 41340 \\
\hline 30261 & E & LaSalle (O'Hare-bound) & 41340 \\
\hline 30030 & E & LaSalle/Van Buren (Outer Loop) & 40160 \\
\hline 30031 & W & LaSalle/Van Buren (Inner Loop) & 40160 \\
\hline 30149 & N & Lawrence (Howard-bound) & 40770 \\
\hline 30150 & S & Lawrence (95th-bound) & 40770 \\
\hline 30203 & N & Linden (Linden-bound) & 41050 \\
\hline 30204 & S & Linden (Howard-Loop-bound) & 41050 \\
\hline 30197 & N & Logan Square (O'Hare-bound) & 41020 \\
\hline 30198 & S & Logan Square (Forest Pk-bound) & 41020 \\
\hline 30251 & N & Loyola (Howard-bound) & 41300 \\
\hline 30252 & S & Loyola (95th-bound) & 41300 \\
\hline 30052 & N & Main (Linden-bound) & 40270 \\
\hline 30053 & S & Main (Howard-Loop-bound) & 40270 \\
\hline 30091 & S & Merchandise Mart (Loop-bound) & 40460 \\
\hline 30090 & N & Merchandise Mart (Kimball-Linden-bound) & 40460 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 30182 & S & Midway (Arrival) & 40930 \\
\hline 30181 & N & Midway (Loop-bound) & 40930 \\
\hline 30153 & N & Monroe (O'Hare-bound) & 40790 \\
\hline 30154 & S & Monroe (Forest Pk-bound) & 40790 \\
\hline 30211 & N & Monroe (Howard-bound) & 41090 \\
\hline 30212 & S & Monroe (95th-bound) & 41090 \\
\hline 30260 & S & Montrose (Forest Pk-bound) & 41330 \\
\hline 30259 & N & Montrose (O'Hare-bound) & 41330 \\
\hline 30287 & N & Montrose (Kimball-bound) & 41500 \\
\hline 30288 & S & Montrose (Loop-bound) & 41500 \\
\hline 30296 & W & Morgan (Harlem-54th/Cermak-bound) & 41510 \\
\hline 30295 & E & Morgan (Loop-63rd-bound) & 41510 \\
\hline 30020 & N & Morse (Howard-bound) & 40100 \\
\hline 30021 & S & Morse (95th-bound) & 40100 \\
\hline 30125 & N & North/Clybourn (Howard-bound) & 40650 \\
\hline 30126 & S & North/Clybourn (95th-bound) & 40650 \\
\hline 30079 & S & Noyes (Howard-Loop-bound) & 40400 \\
\hline 30078 & N & Noyes (Linden-bound) & 40400 \\
\hline 30035 & W & Oak Park (Forest Pk-bound) & 40180 \\
\hline 30034 & E & Oak Park (O'Hare-bound) & 40180 \\
\hline 30263 & E & Oak Park (63rd-bound) & 41350 \\
\hline 30264 & W & Oak Park (Harlem-bound) & 41350 \\
\hline 30298 & S & Oakton-Skokie (Howard-bound) & 41680 \\
\hline 30297 & N & Oakton-Skokie (Dempster-Skokie-bound) & 41680 \\
\hline 30172 & S & O'Hare (Forest Pk-bound) & 40890 \\
\hline 30171 & N & O'Hare (Terminal Arrival) & 40890 \\
\hline 30254 & S & Paulina (Loop-bound) & 41310 \\
\hline 30253 & N & Paulina (Kimball-bound) & 41310 \\
\hline 30200 & W & Polk (54th/Cermak-bound) & 41030 \\
\hline 30199 & E & Polk (Loop-bound) & 41030 \\
\hline 30180 & W & Pulaski (Forest Pk-bound) & 40920 \\
\hline 30179 & E & Pulaski (O'Hare-bound) & 40920 \\
\hline 30005 & E & Pulaski (63rd-bound) & 40030 \\
\hline 30006 & W & Pulaski (Harlem-bound) & 40030 \\
\hline 30185 & N & Pulaski (Loop-bound) & 40960 \\
\hline 30186 & S & Pulaski (Midway-bound) & 40960 \\
\hline 30028 & E & Pulaski (Loop-bound) & 40150 \\
\hline 30029 & W & Pulaski (54th/Cermak-bound) & 40150 \\
\hline 30007 & N & Quincy/Wells (Inner Loop) & 40040 \\
\hline 30008 & S & Quincy/Wells (Outer Loop) & 40040 \\
\hline 30093 & W & Racine (Forest Pk-bound) & 40470 \\
\hline 30092 & E & Racine (O'Hare-bound) & 40470 \\
\hline 30120 & W & Ridgeland (Harlem-bound) & 40610 \\
\hline 30119 & E & Ridgeland (63rd-bound) & 40610 \\
\hline 30196 & S & Rockwell (Loop-bound) & 41010 \\
\hline 30195 & N & Rockwell (Kimball-bound) & 41010 \\
\hline 30081 & S & Roosevelt (Midway-63rd-bound) & 41400 \\
\hline 30080 & N & Roosevelt (Loop-Harlem-bound) & 41400 \\
\hline 30269 & N & Roosevelt (Howard-bound) & 41400 \\
\hline 30270 & S & Roosevelt (95th-bound) & 41400 \\
\hline 30159 & N & Rosemont (O'Hare-bound) & 40820 \\
\hline 30160 & S & Rosemont (Forest Pk-bound) & 40820 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 30155 & N & Sedgwick (Kimball-Linden-bound) & 40800 \\
\hline 30156 & S & Sedgwick (Loop-bound) & 40800 \\
\hline 30017 & S & Sheridan (95th-bound) & 40080 \\
\hline 30016 & N & Sheridan (Howard-bound) & 40080 \\
\hline 30293 & N & Sheridan (Howard-Linden-bound) & 40080 \\
\hline 30294 & S & Sheridan (Loop-bound) & 40080 \\
\hline 30163 & N & South Blvd (Linden-bound) & 40840 \\
\hline 30164 & S & South Blvd (Howard-Loop-bound) & 40840 \\
\hline 30070 & N & Southport (Kimball-bound) & 40360 \\
\hline 30071 & S & Southport (Loop-bound) & 40360 \\
\hline 30036 & N & Sox-35th (Howard-bound) & 40190 \\
\hline 30037 & S & Sox-35th (95th-bound) & 40190 \\
\hline 30051 & W & State/Lake (Outer Loop) & 40260 \\
\hline 30050 & E & State/Lake (Inner Loop) & 40260 \\
\hline 30170 & S & Thorndale (95th-bound) & 40880 \\
\hline 30169 & N & Thorndale (Howard-bound) & 40880 \\
\hline 30069 & W & UIC-Halsted (Forest Pk-bound) & 40350 \\
\hline 30068 & E & UIC-Halsted (O'Hare-bound) & 40350 \\
\hline 30073 & S & Washington (Forest Pk-bound) & 40370 \\
\hline 30072 & N & Washington (O'Hare-bound) & 40370 \\
\hline 30383 & N & Washington/Wabash (Outer Loop) & 41700 \\
\hline 30384 & S & Washington/Wabash (Inner Loop) & 41700 \\
\hline 30141 & N & Washington/Wells (Inner Loop) & 40730 \\
\hline 30142 & S & Washington/Wells (Outer Loop) & 40730 \\
\hline 30231 & N & Wellington (Kimball-Linden-bound) & 41210 \\
\hline 30232 & S & Wellington (Loop-bound) & 41210 \\
\hline 30042 & E & Western (Forest Pk Branch) (O'Hare-bound) & 40220 \\
\hline 30043 & W & Western (Forest Pk Branch) (Forest Pk-bound) & 40220 \\
\hline 30129 & N & Western (O'Hare Branch) (O'Hare-bound) & 40670 \\
\hline 30130 & S & Western (O'Hare Branch) (Forest Pk-bound) & 40670 \\
\hline 30284 & S & Western (Loop-bound) & 41480 \\
\hline 30283 & N & Western (Kimball-bound) & 41480 \\
\hline 30061 & S & Western (Midway-bound) & 40310 \\
\hline 30060 & N & Western (Loop-bound) & 40310 \\
\hline 30143 & E & Western (Loop-bound) & 40740 \\
\hline 30144 & W & Western (54th/Cermak-bound) & 40740 \\
\hline 30106 & S & Wilson (95th-bound) & 40540 \\
\hline 30105 & N & Wilson (Howard-bound) & 40540 \\
\hline 30385 & S & Wilson (Loop-bound) & 40540 \\
\hline 30386 & N & Wilson (Linden-bound) & 40540 \\
\hline
\end{tabular}

\section*{Appendix C: Route Direction Code Quick Reference}

In the Arrivals API response, you'll see a train direction ("trDr") element. These values represent what you might describe as an "operational" direction-it's not expressive of the physical direction of a train at its current location so much as the big-picture route direction (even though it often coincides).

How a train's direction is defined here loosely translates to a "northbound" (trDr=1) or "southbound" ( \(\mathrm{tr} \mathrm{Dr}=5\) ) direction, it can be a little tricky to imagine how that applies to routes such as the Blue Line.

Also, note that this value represents the current operational direction of the train as of when the prediction was generated, not which operational direction it'll have once it reaches a given station that it's predicted to reach. For example, an Orange Line train that's at Halsted on its way to the Loop will be shown as such, even for predictions at Harold Washington Library-State/Van Buren by which time it'll have changed to being a train to Midway the moment it enters the Loop.

Here's a quick reference to help you understand what these values mean, on a per-route basis:

\section*{Red Line}

1 = Howard-bound
\(5=95\) th/Dan Ryan-bound
Blue Line
1 = O'Hare-bound
5 = Forest Park-bound
Brown Line
1 = Kimball-bound
5 = Loop-bound
Green Line
1 = Harlem/Lake-bound
5 = Ashland/63rd- or Cottage Grove-bound (toward 63rd St destinations)

\section*{Orange Line}

1 = Loop-bound
5 = Midway-bound
Purple Line
1 = Linden-bound
5 = Howard- or Loop-bound

\section*{Pink Line}

1 = Loop-bound
\(5=54\) th/Cermak-bound

\section*{Yellow Line}

1 = Skokie-bound
5 = Howard-bound

\section*{Appendix D: Insight into Polishing Your Output from the Experts}

While the raw information alone is powerful, it's helpful to interpret results and present them in such a way that can make them more meaningful for your customers.

\section*{Delays}

The CTA Train Tracker service looks at how long it's been since a train has moved from one track circuit to the next and identifies delays if a train appears to not be moving.

The "isDly" element is an expression of whether or not we've detected the likelihood that a train is delayed. If the value of isDly \(=1\), then consider indicating that the train is delayed rather than simply representing the last prediction, which might be growing stale (which you could compare timestamps to determine, independently).

\section*{Schedule faults}

The isFlt element in the results indicates what we call a "schedule fault" in the context of Train Tracker. A fault on an ETA that is schedule-based (isSch=1) indicates that the scheduled arrival time given might not be feasible to serve due to the lack of a scheduled departure having occurred. Our system is designed to do some math in order to calculate whether or not a scheduled arrival is feasible based on minimum travel times from a terminal to where the arrival is being estimated for.

Note that this doesn't necessarily mean that there are delays or that service is not good at the time-it only means that a train didn't leave when the planned schedule had provisioned. Transit systems are complex and delays are sometimes unavoidable; our transportation managers use a variety of strategies, including making on-the-go schedule modifications, to maintain service levels (particularly during peak periods when trains leave every few minutes) and provide the best possible service. This is normal and provides a better service to our customers.

\section*{Events that affect prediction quality}

Some construction or unplanned events that affect service (particularly if they cause trains to be routed differently than normal) can affect the quality of predictions in Train Tracker. While we work to improve back-end exception handling, we can alert users that the quality of predictions may be affected by a current event (or altogether unavailable). In certain situations where we know the information may be unreliable, we may temporarily stop offering predictions for all or portions of a route, which will also be reflected in the API. Our Customer Alerts API Alerts Feed contains a special "Train Tracker impact" flag (element "ttim") to indicate when works are affecting prediction quality.

\section*{Calculating a number of minutes until arrival from this data}

To calculate the number of minutes until arrival (so you can say " 4 min" instead of 2:35 p.m., for example, we recommend comparing arrt to prdt - this will give you the number of minutes we calculated from when a train last moved into a new track circuit until when it should get to a station.

The reason for this is because the arrival time value is actually based on how long it should take to get from where the train was when its location was last updated in our prediction database, weighted in such a way to improve prediction accuracy, which happens on a frequent cycle.

The reason we represent this information in date-time form is for added flexibility in defining your own logic, as it allows you to show clock times or make computations as you feel is best for your code project, and can be more meaningful if your app doesn't update very frequently.

Thus, it gives you the control to compare arrT to prdt if you do have the capability to update frequently, but, if not, you might then also consider other, more advanced scenarios, where you weight that comparison against the age of your last update. (It's your app, so it's really all up to you!)

Additionally, note that output for the arrT element, at least at this stage in the beta (we are open to your feedback as developers), is a minimum of 60 seconds from most recent prediction generation (trains disappear from result sets once they actually reach the station).

\section*{Due Trains}

We show "due" or "approaching" on trains which are expected to arrive shortly because " 1 min " is a very short period of time, and encourage you to consider doing the same.

\section*{Accessibility}

We work very hard to design our Web services to be fully accessible to people with a wide range of levels of ability, including people with limited or no vision, limited mobility, cognitive disabilities and more.

While it's up to you how to implement our data in your product and to what lengths you go to cater to audiences who are less able to interact with technology than others, we strongly encourage you to take into consideration accessibility implications on whatever platform you write for and to make sure your incorporation of public transit information helps the whole public, to the best of your ability.

We encourage you to catch up on accessibility standards such as those laid out in the Federal Section 508 guidelines, the Illinois Information Technology Accessibility Act (IITAA), as well as staying up on modern Web or software accessibility best practices. It'll lead to better products for you and everyone who might benefit from them.

\section*{Appendix E: Error Codes}

Error codes are given in the event an unexpected request was made or if an error in processing occurred. A good response comes with an error code of 0 .

\section*{Arrivals API Error Codes}
\begin{tabular}{|c|c|c|}
\hline Error Code & Error Name & Error Explanation \\
\hline 0 & OK & No error. \\
\hline 100 & Required parameter [value] is missing. & The query string does not contain one of the required parameters, currently: "mapid or stpid", "key". \\
\hline 101 & Invalid API key & The value for the required parameter "key" is not a valid API key. \\
\hline 102 & Maximum Daily CTA Train Tracker API usage exceeded. & The number of successful API Requests using the supplied "key" have exceeded the maximum daily value. \\
\hline 103 & Invalid mapid: [value] & At least one of the supplied values for the "mapid" parameter is not valid. The first invalid id is returned. \\
\hline 104 & Mapid's need to be integers: [value] & At least one of the supplied values for the "mapid" parameter is not an integer value. The first invalid id is returned. \\
\hline 105 & Maximum of mapid's you can request is 4. & A maximum of 4 values may be specified for the parameter "mapid". More than 4 were supplied. \\
\hline 106 & Invalid Route Identifier: [value] & \begin{tabular}{l}
At least one of the supplied values for the "rt" parameter is invalid. Supported values are: \\
"Red", "Blue", "Brn", "G", "Org", "P", "Pink", "Y".
\end{tabular} \\
\hline 107 & Maximum of rt's you can request is 4. & A maximum of 4 values may be specified for the parameter "rt". More than 4 were supplied. \\
\hline 108 & Invalid stpld specified: [value] & At least one of the supplied values for the "stpld" parameter is invalid. The first invalid value is returned. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline 109 & Maximum of stpid's you can request is 4. & \begin{tabular}{l} 
A maximum of 4 values may be specified for \\
the parameter "stpld". More than 4 were \\
supplied.
\end{tabular} \\
\hline 110 & Invalid max specified: [value] & \begin{tabular}{l} 
A non-integer value was specified for the "max" \\
parameter.
\end{tabular} \\
\hline 111 & \begin{tabular}{l} 
Parameter 'max' must be a positive \\
integer.
\end{tabular} & \begin{tabular}{l} 
A value less than 1 was specified for the "max" \\
parameter. The value must be an integer \\
greater than zero.
\end{tabular} \\
\hline 112 & Stpid's need to be integers: [value] & \begin{tabular}{l} 
At least one of the supplied values for the \\
"stpid" parameter is not an integer value. The \\
first invalid id is returned.
\end{tabular} \\
\hline 500 & Invalid parameter: [value] & \begin{tabular}{l} 
The query string contains a parameter that is \\
not supported by the train tracker API, currently \\
supported parameters are: "mapid", "key", "rt", \\
"stpid", "max".
\end{tabular} \\
\hline 900 & Server Error & A server error occurred. \\
\hline
\end{tabular}

\section*{Follower API Error Codes}
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|c|}{ Error Code } & \\
\hline 100 & \begin{tabular}{l} 
Required parameter [value] is \\
missing.
\end{tabular} & \begin{tabular}{l} 
One or more of the required \\
parameters is missing. For \\
this API, the required \\
parameters are: "runnumber", \\
and "key"
\end{tabular} \\
\hline 101 & Invalid API key. & \begin{tabular}{l} 
The supplied API key was not \\
a valid API key.
\end{tabular} \\
\hline 102 & \begin{tabular}{l} 
Maximum daily Train Tracker \\
API usage exceeded.
\end{tabular} & \begin{tabular}{l} 
The daily usage limit for the \\
supplied key has been \\
exceeded.
\end{tabular} \\
\hline 500 & Invalid parameter [value]. & \begin{tabular}{l} 
Valid parameters for this API \\
are: "runnumber", and "key".
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
501 & \begin{tabular}{l} 
No trains with runnumber \\
[value] were found.
\end{tabular} & \begin{tabular}{l} 
The indicated train may have \\
left service or may simply be \\
incorrect.
\end{tabular} \\
\hline 502 & \begin{tabular}{l} 
Unable to determine \\
upcoming stops.
\end{tabular} & \begin{tabular}{l} 
The indicated train has an \\
unexpected exit station id, and \\
the system cannot reliably \\
determine which predictions to \\
report.
\end{tabular} \\
\hline 503 & Unable to find predictions & \begin{tabular}{l} 
The train exists, however \\
none of the available \\
predictions are for active \\
stations.
\end{tabular} \\
\hline
\end{tabular}

\section*{Train Locations API Error Codes}
\begin{tabular}{|l|l|l|}
\hline Error code & Message & \multicolumn{2}{l|}{ Description } \\
\hline 100 & \begin{tabular}{l} 
Required parameter [value] is \\
missing.
\end{tabular} & \begin{tabular}{l} 
One of the required parameters (rt, key) \\
was not provided.
\end{tabular} \\
\hline 101 & Invalid API key. & \begin{tabular}{l} 
The API key given in the parameter \\
'key' was either not found or inactive.
\end{tabular} \\
\hline 102 & Insage exceeded. & \begin{tabular}{l} 
Key usage has exceeded daily limits. \\
Limits are reset at midnight.
\end{tabular} \\
\hline 106 & \begin{tabular}{l} 
Maximum number of rt's per request \\
is 8.
\end{tabular} & \begin{tabular}{l} 
No more than 8 routes can be issued \\
per request. Note duplicates are \\
counted but not returned.
\end{tabular} \\
\hline 107 & Invalid parameter: [value] & \begin{tabular}{l} 
The indicated parameter is not valid. \\
Valid parameters are: rt, key.
\end{tabular} \\
\hline 500 & & \\
\hline
\end{tabular}```

