

Departure Board Feed

The “departure board feed” is the contents of the North Station and South Station departure boards, published to a data feed in CSV format. The file can be downloaded from

<http://developer.mbta.com/lib/gtrtfs/Departures.csv> .

Following is a file sample, rendered as a table for readability:

TimeStamp	Origin	Trip	Destination	ScheduledTime	Lateness	Track	Status
1314997225	North Station	129	Rockport	1314997200	0	4	All Aboard
1314997225	North Station	331	Lowell	1314997800	0		On Time
1314997225	North Station	181	Newburyport	1314997800	0	2	Now Boarding
1314997225	North Station	231	Haverhill	1314998100	0		On Time
1314997225	North Station	429	Fitchburg	1314998400	0		On Time
1314997225	North Station	131	Rockport	1314998700	0		On Time
1314997225	North Station	333	Lowell	1314999000	0		On Time
1314997225	North Station	233	Haverhill	1314999300	0		On Time
1314997225	North Station	431	Fitchburg	1314999600	0		On Time
1314997225	North Station	183	Newburyport	1314999600	0		On Time
1314997225	South Station	45	Kingston	1314997200	0	13	All Aboard
1314997225	South Station	P523	Worcester / Union Station	1314997200	0	3	All Aboard
1314997225	South Station	763	Readville	1314997200	0	10	All Aboard
1314997225	South Station	815	Warwick-TF Green Airport	1314997200	0	6	All Aboard
1314997225	South Station	719	Forge Park / 495	1314997800	300		Delayed
1314997225	South Station	21	Middleboro/ Lakeville	1314997920	0		On Time
1314997225	South Station	P525	Framingham	1314998100	0		On Time
1314997225	South Station	921	Stoughton	1314998100	0		On Time
1314997225	South Station	85	Greenbush	1314998400	0		On Time

Please note the following:

- All times are in Epoch time. Lateness is in seconds.
- Amtrak trains are not shown.
- “Origin” will either be “North Station” or “South Station” and both “Origin” and “Destination” should match GTFS station ID’s.
- Possible values for “status” (including some that may never be seen) are:

On Time	Cancelled	Arriving	End
Now Boarding	Info to follow	Arrived	
All Aboard	TBD	Departed	
Delayed	Late	Hold	